

BBC ACORN USER



GAMES SPECIAL

We rate the top ten games and preview the best releases



GRAPHICS A-Z

We crunch words in this jargon-busting guide to graphics



MEGA-MONITOR

Does Taxan's 795 break new ground in colour monitor quality?

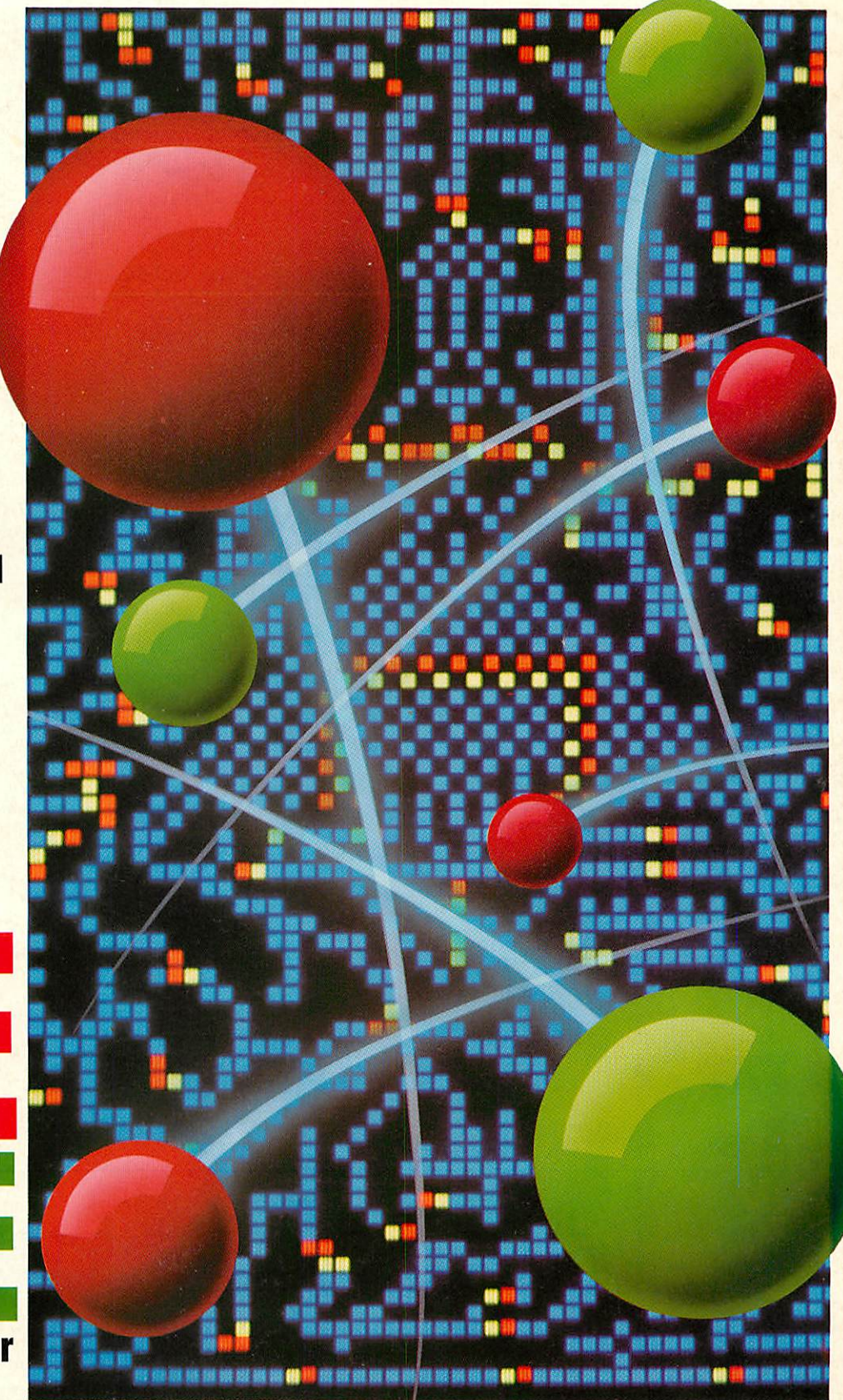


KEEPING TIME

Is Minerva top of the class with Timetabler? Read our review

LIVE WIRE

Shock! Horror! Plug into our current affairs program

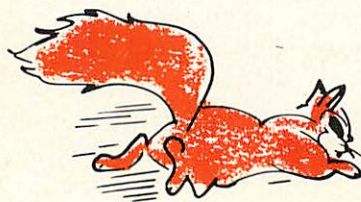


SQUIRREL

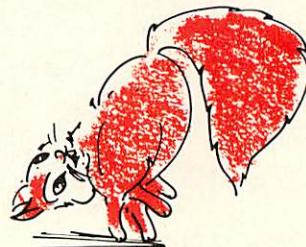
THE REVOLUTIONARY NEW
DATABASE FOR ARCHIMEDES COMPUTERS



FRIENDLY



FAST

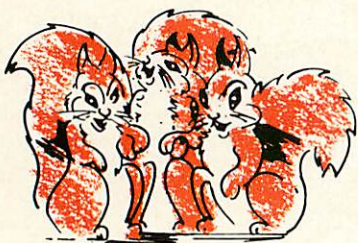


FLEXIBLE

Squirrel is the easiest to use database yet, allowing simple point and click database creation and queries.

Modern indexing techniques mean superfast searches every time.

Images, text and sound may be stored in the same database



NETWORK COMPATIBLE

Client/server design ensures that squirrel runs just as well on networks as standalone.



INTELLIGENT

Squirrel understands days of the week, months of the year and recognises files from other popular packages.



COMMUNICATIVE

Queries may be made onto other popular computers such as an IBM or Macintosh, even remotely over telephone lines.



REPORTING

Fully relational reporting with an entirely new graphic approach to data selection.



PROFESSIONAL

Quite simply, the most professional database for Archimedes users.

Single User Version
£129.00 + VAT

Econet Version
£499.00 + VAT

Site Licence
£516.00 + VAT

Suitable for Acorn A3000, A310 and A400 Series.

digital services

DIGITAL SERVICES LIMITED

9 WAYTE STREET, COSHAM, PORTSMOUTH, HANTS PO6 3BS

TEL (0705) 210600

BULK DISKS

TOP QUALITY
CERTIFIED AND GUARANTEED

3½"

Ref.	Description	50	100	200	400
D0010	DSDD 135TPI	£27.50	£47.50	£85.00	£156.00
D0110	DSDD SONY BULK	£29.50	£55.00	£95.00	£180.00
D0211	DSHD 135TPI 1.44MB	£49.00	£89.00	£170.00	£328.00

ALL DISKS CARRY A LIFETIME WARRANTY · AND ARE SUPPLIED WITH LABELS

5¼"

Ref.	Description	100	200	500	1000
D2120	DSDD 48/96 TPI 720K	£29.90	£56.00	£130.00	£250.00
D2121	DSHD 96 TPI 1.2MB	£49.00	£95.00	£212.50	£399.00

SUPPLIED WITH ENVELOPES, LABELS AND WRITE PROTECTS

★★DISK & BOX OFFER★★

100 3½" DSDD DISKS
& 100 CAP LOCKABLE BOX

£52.50

100 5¼" DSDD 48/96 TPI DISKS
& 100 CAP LOCKABLE BOX

£31.50

OMD DISKS

• TOP QUALITY • CERTIFIED • GUARANTEED • 100% ERROR FREE
• LABELS SUPPLIED

Ref.	Description	25	50	100	200
D6010	3½" DSDD 135TPI	£19.50	£33.50	£59.50	£115.00
D6011	3½" DSHD 1.44Mb	£39.00	£71.50	£125.00	£225.00
D6020	5¼" DSDD 48TPI	£12.50	£21.90	£39.50	£72.50
D6022	5¼" DSQD 96TPI	£15.00	£24.50	£45.50	£85.00
D6021	5¼" DSHD 1.2Mb	£23.50	£42.50	£80.00	£155.00
D6120	5¼" DSDD COLOURED	£16.50	£26.50	£49.00	£92.00

£2.50 DISCOUNT (OR VOUCHERS)
FOR EVERY £20.00 SPENT ON OMD DISKS

PRINTER STAND

SPACE SAVER

Made of moulded plastic.
Feeds and refolds paper underneath the printer.
Takes up hardly more space than the printer itself.



YUS-25A for 80 col. printer. Ref. A0203 £32.50
YUS-25B for 130 col. printer. Ref. A0204 £34.50

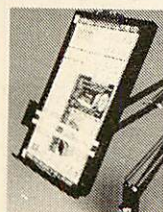
MOBILE PRINTER STAND

Rugged steel frame:
Height adjustable basket
for output paper & base
shelf for input paper.
Self assembly - includes
castors.



80 COL Ref. A0205 £65.00
132 COL. Ref. A0206 £79.00

COPY HOLDERS



Desk Top
Ref. A0301 £7.90
With
adjustable arm
80 Column
Ref. A0302 £13.50
132 Column
Ref. A0303 £19.50

A copy
holder that
can hold
a book
A0300
£12.50



DUST COVERS

Acorn Archimedes	2 PC	C0101	£8.50
BBC Master 128	1 PC	C0112	£4.50
BBC Master Compact	2PC	C0113	£7.50
Acorn A 3000	1 PC	C0100	£5.50
Printers 80 Col *			£4.50

*Please specify printer

HOW TO ORDER

IMPORTANT PLEASE REMEMBER TO QUOTE THE REFERENCE NUMBER, WHERE AVAILABLE, OF THE ITEM YOU WISH TO ORDER.
ALSO PLEASE QUOTE THE PRICE OF THE ITEM YOU ARE ORDERING, ESPECIALLY IF IT IS ONE OF OUR 'SPECIAL OFFER' PRICES.

BY CREDIT CARD: Please call us on (0533) 313188 (24 hours)
with details of your credit card and the products that you require.

BY CHEQUE: Please make cheques payable to OMD Ltd., and post them to the above address. Cheques must be cleared before goods can be despatched.

BY ACCOUNT: Immediate credit accounts can be opened for Educational and Government Bodies, all others please telephone for our credit application form. (Minimum account order £50.00.)

Please allow up to 5 working days for delivery.

Next working day delivery service available, for an extra £3.50. (Orders must be placed before 3.00pm)

ALL PRICES AND SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. ALL TRADEMARKS & REGISTERED TRADEMARKS ARE ACKNOWLEDGED.

FOR ADMINISTRATION PLEASE TELEPHONE (0533) 877733



CABLES

A0801	25 Male/36 Male	£7.50
A0804	25 Male/25 Male	£8.50
A0805	25 Male/25 Female	£8.50
A0806	36 Male/36 Male	£8.50

All cables are 2 metre.
Longer lengths available on request.

PRICES FULLY
INCLUSIVE OF VAT &
DELIVERY (UK ONLY)

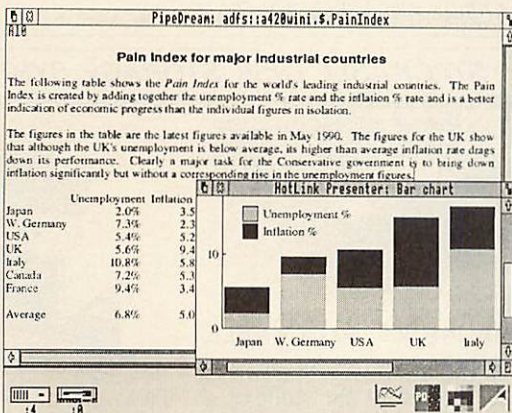
PRINTER RIBBONS

R7410	Amstrad 8256	£3.90
R4820	Amstrad DMP 2000/3000	£2.75
R4260	Amstrad DMP 4000	£4.50
R7461	Amstrad 9512	£3.40
R2230	Canon PW1080	£4.25
R4880	Citizen 120D	£4.25
R2730	Epson MX80	£2.90
R3200	Epson MX100	£4.50
R4540	Epson LX80	£2.90
R4770	Epson LQ 500/800	£3.90
R8440	Nec P2200	£4.50
R2280	Panasonic KXP 1081	£4.50
R9040	Panasonic KXP 1124	£4.90
R8610	Star LC10	£3.90
R8696	Star LC10 Colour Orig.	£7.90
R7610	Star NL10	£3.90
R8680	Star LC24-10	£4.50

BUY 10 GET 1 FREE

PIPEDREAM

WINNER
of the 1989/90
BBC Acorn User
Award for Best
32-bit Business
Software



The bar chart in the screen shown above was produced by using the HotLink between PipeDream 3 and HotLink Presenter.

Major features include:

- intuitive RISC OS user interface
- many documents loaded at once
- display and printing of pictures within text
- wysiwyg display including all RISC OS fonts
- built-in 93,003 word spelling checker
- file compatibility with PC & Z88 PipeDream & BBC View Professional
- natural, background recalculation
- keystroke compatibility with Z88 & PC PipeDream
- Z88 filing system
- automatic loading of VIEW, ViewSheet, Lotus, First Word Plus, Tab and CSV files
- automatic saving of VIEW, Lotus, Tab, CSV and Acorn DTP format files
- multi-field sorting
- 62 spreadsheet and database functions
- external references between documents for 3-D modelling
- macro file recorder
- slot protection

colton
software

PipeDream 3 breaks down the barriers between word processor, spreadsheet and database. With PipeDream 3, you can include numerical tables in your letters and reports, add paragraphs to your spreadsheets, and perform calculations within your databases.

PipeDream 3 has been written to take full advantage of RISC OS – if you can use RISC OS, you can use PipeDream 3. It is fully multi-tasking and multi-windowing, so you can work on many documents at once and instantly move information between them. PipeDream 3 can automatically load and save most popular file formats and is the first program to use the new RISC OS HotLink, which enables it to interact dynamically with Archimedes graphics programs, such as *HotLink Presenter* from Lingenuity and *GraphBox* from Minerva.

As well as winning the 1989/90 BBC Acorn User Award for Best 32-bit Business Software, PipeDream 3 was runner-up in the Best 32-bit Educational Software and Best 32-bit DTP/Word Processor categories.

PipeDream 3

Breaking down the barriers

POWER • SPEED • FLEXIBILITY • EASE OF USE

PipeDream 3 is for all Archimedes computers with 1Mbyte or more of RAM, including the A3000.

For a free brochure, see your Archimedes dealer, or phone us on 0954 211472, or return the coupon.

PipeDream 3 costs £147.00 + VAT.

For a free brochure, complete and return this coupon to the address below.

PipeDream 3 View Professional

Name _____

Address _____

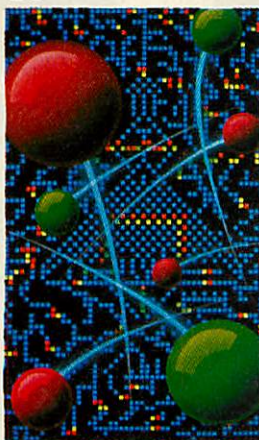
Post code _____

Colton Software,
Broadway House,
149-151 St. Neots Road,
Hardwick,
Cambridge CB3 7QJ,
England.
Tel. 0954 211472 Fax. 0954 211607.
All trademarks acknowledged.

BBC ACORN USER

DECEMBER 1990 ISSUE No 101

64 WIRED UP



Cover illustration by Paul Allen

82 HEAD COUNT

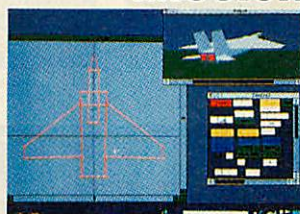


NEWS	7
EDUCATION	17
ACORN PC	19
LETTERS	23
QUESTIONS AND ANSWERS	26
ACORN CUSTOMER HOTLINE	27
RISC REVUE	30
NEXT MONTH	32
EIGHT BITS	57
COVER FEATURE	
WIRED UP	64
Plug into this shocking program for the Archimedes and BBC A3000. It will make all your circuits live and demonstrate the 'life' of electrons	
DRAWING ATTENTION	66
More to add to your <i>Picpac</i> graphics package	
amaDIEus	69
You can bet this program is a winner with music fans	
A-Z OF GRAPHICS	72
The jargon of graphics gets a busting from Rob Miller	
HACK A STACK	77
More Arm programming on your Archimedes	
HEAD COUNT	82
Summing up what IT can offer the Maths National Curriculum	
ADDRESSING THE PROBLEM	84
Finding those essential details from the desktop	
MAKING CONNECTIONS	86
Connecting the Arc and A3000 to their peers	
YELLOW PAGES	89
SPECIAL OFFERS	105
TIME OUT	114
Getting the <i>Timetabler</i> in order	
MULTIVISION MAGIC	119
A personal vision of the new Taxan 795 colour monitor	
FIRST IMPRESSIONS	123
The birth of a junior version of a popular DTP package	
FLEXIBLE FRIENDS	129
Bending your Acorn machine to suit PC needs	
GAME SHOW	135
News, reviews and the best of 1990 in this five-page special	
THE SECOND MISSION	144
Flying high with the authors of Clare's <i>Interdictor II</i>	
FREE ADS	148
SOFTWARE SHOWCASE	149
ADVERTISERS INDEX	151
END USER	152
A study of the A3000 and its role in the British Library	

72 A-Z OF GRAPHICS

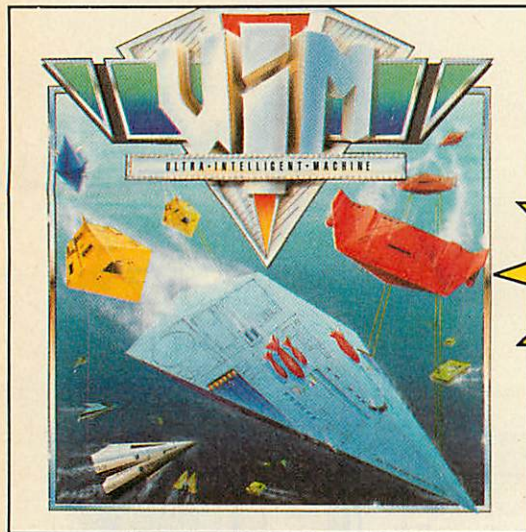


144 THE SECOND MISSION



ARCHIMEDES
BBC MICRO
ELECTRON

THE 4TH



U.I.M.

U.I.M. is a massive 3D arcade adventure set in the future. 2½ years of dedicated design and programming have produced this massive game. The 'greenhouse' gases melted the icecaps and all life now exists in the oceans. There are over 65000 underwater ports each with their own colonies.

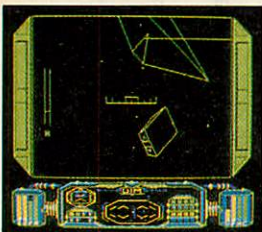
You must travel the oceans, trading in commodities, shares and currency. There are over 250 missions to complete before you will find your goal - the U.I.M. - created to be almost a god! Your craft is a highly manoeuvrable (and expandable) futuristic submarine named Black Saly.

On your travels you will encounter many submarine types. Many of the most advanced and aggressive submarines do not appear until you reach later networks of ports. In addition you will also meet the Replicants - man-made underwater machines which have gone 'renegade' and are capable of reproduction.

As you progress it is therefore essential to avail yourself of the highly sophisticated range of combat and defensive equipment available. The quest for the U.I.M. will be long and involved, the dangers intense, but the reward priceless!

"Will I keep playing it the way I've played Elite for years? And the answer is YES. Graphics 10, Playability 10, Value for Money 10".....*The Micro User, Nov '89*.

U.I.M. is disc only and will run on BBC B or B+ with 16K of sideways RAM, BBC Master series and all Archimedes Computers.



BBC



ARCHIMEDES



ARCHIMEDES



ARCHIMEDES



ARCHIMEDES



ARCHIMEDES



ARCHIMEDES



ARCHIMEDES



WHITE MAGIC

Take control of £70,000's worth of gleaming "E-Type" and head off for the drive of a lifetime. Hear the digitised roar of the 5.3 litre 12 cylinder engine as you tear along lanes, motorways and desert tracks at over 150 mph.

"E-Type" takes racing simulations into the world of 32-bit RISC processing and gives you smoother, faster and more detailed graphics than you are even likely to see in the arcades.

E-TYPE

"On the Archimedes the illusion of speed is terrifyingly real and the way the landscape moves in three-dimensional perspective is a joy - a stunning experience".....*The Independent, Dec '89*

"This is a superb game...the tracks are fantastic".....*The Times, Dec '89*

"No race game, on any other machine, looks as good".....*The Times Educational Supplement, Dec '89*

"For challenging races with a real sense of speed and fun, go for E-Type's ignition key".....*The Games Machine, Feb '90*

"There's just one word to describe E-Type: FANTASTIC! Graphics 10, Value for Money 10".....*The Micro - User, Dec '89*

"The graphics in E-Type are really superb. E-Type in my opinion is probably the best game yet for the Arc".....*Risc User, Dec '89*

E-TYPE DESIGNER & EXTRA 100 MILES

Design your own E-Type tracks with this highly advanced but simple to use designer. It is enormously flexible to produce an endless variety of tracks to challenge you and your friends.

"The perfect complement to E-Type".....*The Games Machine, Feb '90*

"There is also an extra tracks disc featuring extra sprites and 100 miles of cunningly designed roads.

Please note that you will need the original E-Type game to use either the Designer or the Extra Tracks disc.

White Magic is a unique arcade adventure in which you control 4 varied adventures:-

Kaldor the Leprechaun, Cheysul the Titan, Moriana The Warrior and Mandrake the Enchanter.

You can transform between all 4 characters at will and use their much needed special abilities.

It features 32 massive action-packed levels filled with aggressive guards and trolls, haunting ghosts and spectres, curious objects to find and use, and much more

White Magic is not a game for the faint-hearted; it is a fast-action game which requires fierce hand-to-hand combat and frantic weapon fire.



BBC

APocalypse				
Produced by Gordon Key, the author of Holed Out and E-Type, this incredible new game sets new standards of excellence in 3-dimensional solid graphics and digitised sound effects. Your overall task is to rescue a whole solar system from an evil dictator. Apocalypse is a feast for your eyes, ears and grey matter.				
Release date: 5th March, 1990. See your dealer or ring for your copy today				

PRICES AND AVAILABILITY	ARCHIMEDES 31/2" DISC	BBC B/MASTER 51/4" DISC	BBC AND ELECTRON CASSETTE	MASTER COMPACT 31/2" DISC
Apocalypse	29.95			
Nevron	-	14.95		
U.I.M.	29.95	19.95		
The Olympics (6 Events)	19.95			
E-Type	19.95	14.95*	9.95*	15.95*
E-Type Designer	16.95			
E-Type Extra 100 Miles	16.95			
White Magic	19.95	12.95	9.95	13.95
White Magic 2	19.95	12.95	9.95	13.95
Arcade Soccer	19.95	12.95	9.95	13.95
Holed Out	19.95	14.95	12.95	15.95
Holed Out Extra Courses 1	16.95	11.95	9.95	12.95
Holed Out Extra Courses 2	16.95	11.95	9.95	12.95
Holed Out Designer	19.95	-		

* E-Type BBC & Electron versions due for release 7th May, 1990. All the above Archimedes games will work on the Archimedes A3000, 310 and 400 series

DIMENSION

ARCHIMEDES
BBC MICRO
ELECTRON



WHITE MAGIC 2

This includes 32 brand new and highly dangerous levels plus a complete level designer.

The level designer is a doddle to use and can be used to alter or design levels from scratch.

An extra invisible feature in White Magic 2 will really confuse our adventurers!

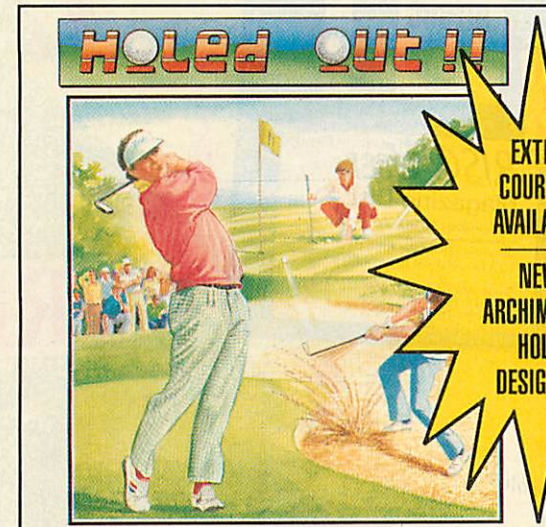
Reviews of White Magic

"The graphics are superb
An absolute winner"
Electron User Golden Game
August '89.

"Playability is good and I had to tear myself away in order to write this update review."
Archie review - The Micro User,
October 1989.

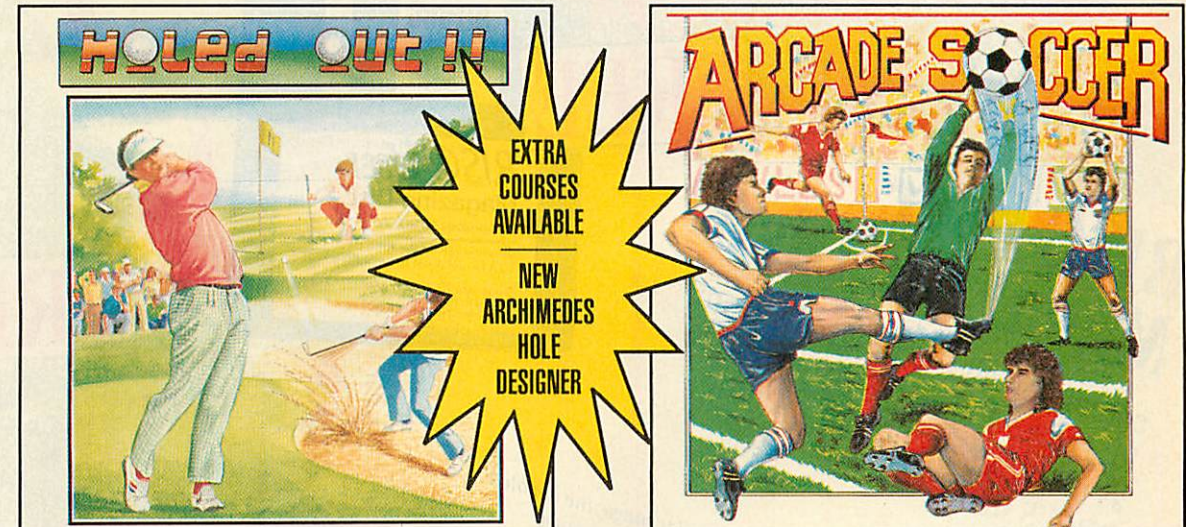


ELECTRON



HOLED OUT

EXTRA
COURSES
AVAILABLE
NEW
ARCHIMEDES
HOLE
DESIGNER



ARCADE SOCCER

Arcade Soccer really is football action at its very best.

Using an overhead view to make game play as exciting as possible it features everything that you could want in a football game. Corners, sliding tackles, throw-ins, goal kicks, dribbling, shooting, passing and much more. But not only does Arcade Soccer give you Total Action it also puts you in Total Control.

Firstly you can play with either keyboard or joysticks, against the computer and/or with up to 23 friends. The options are almost limitless; you can choose the skill of the goalkeepers, the speed and length of the game, play "friendlies" or tournaments and even enter the most coveted of championships - the World Cup.

The game is very playable and you do get a feeling of involvement as you knock the ball into the corner of the net straight past the diving keeper. It's definitely one to play again, and if you've enough friends it could make for a good day of enjoyment - and not a lot of games can do that. Value for money ... 10 out of 10....
The Micro User, October '89.

This game is excellent ... I'm not a real soccer buff, but I thoroughly enjoyed this desktop version. The micro-controlled players behave in an amazingly realistic manner. Playability 10. ... *Archimedes review*, *The Micro user*, Feb '90



BBC

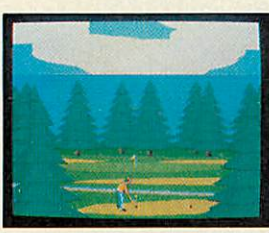


ELECTRON



BBC

ARCHIMEDES



ARCHIMEDES



ARCHIMEDES



ARCHIMEDES



ARCHIMEDES

HOW TO ORDER.... HOW TO ORDER.... HOW TO ORDER.... HOW TO ORDER....

DEALERS

Most of our games are available from most good dealers.

If they don't stock them, then please give them a copy of this advert and tell them that they can easily buy them directly from us.



SUPERFAST MAIL ORDER

LETTER

Simply send us a quick letter telling us the versions of the game(s) you require, your name and address, and payment via cheque, postal order or Access Card or Visa details.

TELEPHONE

(0742) 700661

TELEPHONE ORDERS WELCOME

Access and Visa accepted, 24 Hour service, 7 Days a week.

*We pay the postage and packing. (UK only). Overseas add £2 per item.

*All orders are despatched by 1st Class Post on the SAME day we receive your order!

The Fourth Dimension, P.O. Box 4444, Sheffield, S3 8NN.



The Fourth Dimension

CHRISTMAS OFFERS!

RISC User Magazine Disc

containing all the programs from RISC User December 1990, PLUS as usual, a selection of exciting BONUS items

when you subscribe to
RISC User

RISC User offers 10 magazines a year, which typically contain:

News on the world of Archimedes
Reviews of the latest products
Ready to run applications
Utilities, routines and advanced programming techniques
Programs and articles on sound and graphics
Series of articles for all spheres of interest:
'Into the Arc' - tutorial series for beginners
'Mastering the Wimp' - series on Wimp programming
'Under the Lid' - hardware series
'Assembler Workshop' - all about ARM Assembler
'Beginning' 'C' - series on C language
'DTP/WP' - tips on using commercially available packages
'Arcade' - a round-up of the latest games for the Arc
Hints and tips
Postbag for your letters and answers to your questions
Technical queries and expert answers

'The programs published in each magazine, plus additional bonus items are also available on disc.'

FREE



FREE

The Latest 2 Magazines

when you subscribe to
BEEBUG Magazine

The only significant magazine still dedicated entirely to users of the BBC Model B and Master series.

BEEBUG offers 10 magazines a year, all packed with:

A variety of programs to type in, or run from disc:

Stand-alone applications
Handy utilities and useful routines
Entertaining games

News from the BBC world

Reviews of new products, and comparative surveys

Series for all spheres of interest:

'First Course' series for beginners
'Workshop' for the more advanced programmer
'512 Forum' for users of the Master 512
'Practical Assembler' for Assembly language programmers
'BEEBUG Education'

Informative articles:

Upgrading to an Archimedes
Writing a Compiler
Using the ROM Filing System
Thanks for the Memory Bas 128
Music Programming in Ample

Hints and tips

Postbag for your letters and answers to your questions and lots more

**All magazine programs, plus some bonus items are also available on disc.*

I would like to subscribe to RISC User Magazine starting with December issue, and receive in addition December Magazine Disc Free

I would like to subscribe to BEEBUG Magazine, and receive in addition the latest 2 issues Free

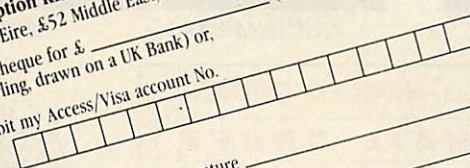
I would like a joint BEEBUG and RISC User subscription, and receive the latest 2 issues Free

RISC User/BEEBUG Subscription Rates (1 year): £19.90 UK, BFPO, Ch.I, £29 Europe+Eire, £35 Middle East, £38 Americas+Africa, £41 Elsewhere

Joint Subscription RISC User and BEEBUG (1 year): £29 UK, BFPO, Ch.I, £43 Europe+Eire, £52 Middle East, £57 America+Africa, £61 Elsewhere

I enclose a cheque for £_____ (all cheques must be in pounds sterling, drawn on a UK Bank) or _____

Please debit my Access/Visa account No. _____



Card Expiry Date _____ Signature _____

Name _____ Address _____ Post Code _____

AD _____

With your subscription you will receive not only 10 magazines a year, but you will benefit from a professional organisation with 9 years of experience in software, hardware, computing publications and support.

- Showroom with friendly professional staff, where you can try out the latest software and hardware
- BEEBUG's own quality software and hardware, with special discounts for magazine subscribers
- A large range of other products, and a Retail catalogue mailed free to magazine subscribers
- Speedy mail-order service
- Workshop repairs by qualified staff
- Trade-in service to upgrade your equipment

BEEBUG LIMITED

117 Hatfield Road, St. Albans, Herts AL1 4JS
Telephone: 0727 40303 Fax: 0727 860263

SECOND COMING FOR GENESIS PACKAGE

The long-awaited follow up to *Genesis*, Software Solutions' multi-tasking relational database package, is due for release in January next year.

However, *Genesis II* will make its debut at the Acorn Conference at the Computer Shopper Show (Wembley Conference Centre, December 6-9).

According to David Tee of Software Solutions, the presentation will be 'Hypermedia for All', extending the fundamental ideas of *Genesis* into a simple but powerful way of creating multi-tasking desktop applications without the need to understand the complexities of the Risc operating system.'

The company is currently putting the finishing touches to this latest version of *Genesis*, which will be officially launched at the BETT 91 show in January (see separate item). At the

time of going to press, no detailed specifications were available, although improvements in its multi-tasking operation are anticipated. However, review copies are expected to be released within the next few weeks - watch out for more info in the next issue of *BAU*.

● A new *Level 4* fileserv, developed by Acorn and Software Solutions, is ready for release.

Unlike the previous hardware fileserv, the new version is a software-only package designed to run on any Archimedes that has at least 1Mb of memory and some appropriate disc storage.

It may be run as a desktop application, or in a stand-alone mode for maximum performance and security, to provide users with file access and mail facilities over Econet.

The fileserv can transfer files from any standard media

type, including Winchester or floppy disc, CSI or ADFS, CD-Rom, or using the Internet Protocols to communicate to a remote host via Econet, Ethernet and NFS.

Compatible with existing Acorn fileservers, *Level 4* offers the advantages of Risc performance, flexibility and economy, allowing the server to double as a user machine on lightly-loaded networks and encouraging data share between work groups.

Also included is an advanced printer spooler, which can support multiple printers and Risc OS management software that can simplify setting up business procedures and day-to-day administration. Acorn is expected to debut the new product at BETT 91 in January.

For further information, contact Acorn on (0223) 214411.

BUILD UP TO BETT

Anyone interested in educational IT will be heading for London's Barbican in January for the BETT 91 show.

Organised by the British Educational Equipment Association, EMAP International Exhibitions and *BBC Educational Computing and Technology* magazine, BETT 91 aims to give visitors the chance to see how technology in the National Curriculum can be provided effectively across all subject areas.

Relevant to teachers at every level, the show will feature products and services from around 180 leading companies.

The Acorn Village will be the focus for making a unique record of the use of computers in schools in the 1990s. Acorn, together with Next Technology, Software Solutions and other software companies, will be making a CD-Rom disc at the show. Examples of pupils' work could be included on it - there is also a chance to win a complete CD-Rom system.

The free seminars at the show will focus on technology across the curriculum (see page 17).

BETT 91 will be held at the Barbican in London from January 16 to 19, 1991. For free tickets call 071-404 4844.

HARD TIMES

Despite difficult trading conditions, Acorn Computers held sales revenue of £22.1 million for the first half of this year. However, pre-tax profit on ordinary activities fell to £42,000. Also, the company's interest in Torus Group, now in receivership, led to a net loss of £242,000.

BBC PD

After his letter about public domain software for eight-bit micros appeared in the August issue of *BAU*, Alan Blundell has received an enthusiastic response from readers.

'Many have already submitted software to the BBC PD library,' an enthusiastic Blundell told us, 'in fact, it already contains well over 1Mb after only a few weeks of operation.'

Programs in the library include a Small 'C' compiler, a programmer's help Rom, a spelling checker for *View* files, lots of music and games.

Contact: Alan Blundell, 8 Carlton Close, Blackrod, Bolton BL6 5DL.

PLAY IT YET AGAIN!

Released just in time for the pre-Christmas market, *Play it again Sam 14* from Superior Software features a compendium of games to keep BBC micro/Electron owners engrossed.

The disc/cassette features three previously available games: *Predator*, based on the well known Schwarzenegger film; *Superior Soccer*, featuring soccer action combined with management; and *Ballistix*, the fast-action ball game.

Star Port is a brand new game added to the package. From the author of *Quest* and *Camelot*, it involves rescuing medical supplies from a strange triangular



Editor Barry Monk. Production Editor Pauline McLemon. Technical Assistant Paul James. Education Editor Lisa Hughes. Editorial Assistant Christina Neal. Ad Manager Duncan Pringle. Sales Executives Richard Power, Jason Ross. Ad Production Fiona Andrews. Production Manager Jennifer Jeffrey. Publisher Seamus Geoghegan. Publishing Director Michael Potter. Editorial Director Christopher Ward. Published by Redwood Publishing, a BBC Enterprises Company, 20-26 Brunswick Place, London N1 6DJ. Tel: 071-490 1444. Telecom Gold 81: RED001, Micronet 919992492. Printed by Riverside Press, Gillingham. DTP page make-up by Pressgang Publishing Ltd, 20-26 Brunswick Place, London N1 6DJ. Typesetting by CB Origination, 182 Pentonville Road, London N1 9LB. Colour by Trumps Studio, Ware, Herts. Distributed by BBC Frontline, Park House, 117 Park Road, Peterborough. © Redwood Publishing 1990. All rights reserved. Acorn is a registered trademark of Acorn Computers Ltd, Redwood Publishing is a registered data user. ISSN 0263 7456



Member of the Au
Bureau of Circular

3 Exciting New OUTLINE FONTS

Chancellor
CHINESE
Katyoo

A Desktop PC READER & BACKGROUND TEXT PRINTER

plus:

Sticky BackDrop

places icons anywhere on the desktop

Application Shell Generator

for creating application directories

Encode

a file encryption utility

Watchdog Anti-Virus

protect your hard and floppy discs from viruses

Advanced Desktop Presentation Creator

screen display with a choice of different fades

Keystrip Generator

(both 9- and 24-pin matrix printer versions)

Ovation Clip-art

— from Beebug's highly successful DTP package Ovation

Amaze

a graphically superb and entertaining game

CMOS RAM Manager

ArcScan

index data for RISC User Magazine Volume 3

Wimp

Front End for the Basic Editor

Maestro

music files



Palette Files for
Colour Printers

When you buy RISC User Volume 3 Special Disc!

(It is not necessary to refer to any magazines to take full benefit of this disc.)

A collection of 7 Original
Archimedes Games
'ArcOmnibus'

MORIC

a colourful 'ladders and
levels' game

Cribbage

an excellent implementation of
the well known card game

AMAZE

a graphically superb sliding
block game with a difference

dominoES

a Desktop version
of the classic
game of dominoes

OGRE'S LAIR

a highly entertaining
arcade type game,
providing hours of fun

Pick a Pair

a colourful game testing
your skills of observation
and memory

BalloonMan

burst the balloon — a Pacman
style of game

Christmas
Entertainment
for all the
Family!

for only

£12.95



Order form. Please send me the RISC User Volume 3 Special Disc for £12.95

Please send me the ArcOmnibus Games Disc for £12.95

I enclose a cheque for £ _____ (all cheques must be in pounds sterling, drawn
on a UK Bank) or,

Please debit my Access/Visa account No.

Card Expiry Date _____ Signature _____

Name _____

Address _____

AD _____

Post Code _____

Outstanding
Value

for only
£12.95

BRILLIANT NEW IDEAS

Brilliant Computing, the Bradford-based special needs computer software supplier, has continued to develop its products for the BBC B and Master micros. Two new products supplement the company's catalogue. *Touch Fun Fair* is a set of five programs on the fun fair theme for the BBC micro and Microvitec Touch Screen. Designed to encourage basic language and co-ordination skills, each game tests different levels which can be easily controlled.

Pathfinder consists of two programs on one disc — *Join the Dots* allows users to practice touching specific points on the touch screen, while *Follow the Path* involves finger movement across the screen along different paths.

Now the company has rewritten some of its programs for the A3000/Archimedes and has been working closely with Microvitec and Acorn to develop the use of the Touchtec 501 Touchscreen with the Arc range.

Contact Brilliant Computing on (0274) 497617.

MAGPIE FLIES

Hot on the heels of *Archimedes Pendown* comes Longman Logotron's *Magpie*.

Designed to allow the creation of pages, text, graphics, 'buttons' and digitised sound, *Magpie* is a new authoring system which enables users to build 'binders' of materials on a variety of topics.

Offering applications in both presentation and teaching, the package is evidently easy to use.

As a simple desktop publisher it can be used in conjunction with Armadillo's sound sampling board and *Armadeus* from Clares, to incorporate digitised sound into the pages. A recording system is part of the software.

Contact Longman Logotron on (0223) 323656.

ME AND MY SHADOW

A robot called 'Shadow' was one of the attractions at the First International Robot Olympics in Glasgow last month. And, unlike the 52 other competitors, it was controlled by an Archimedes A440.

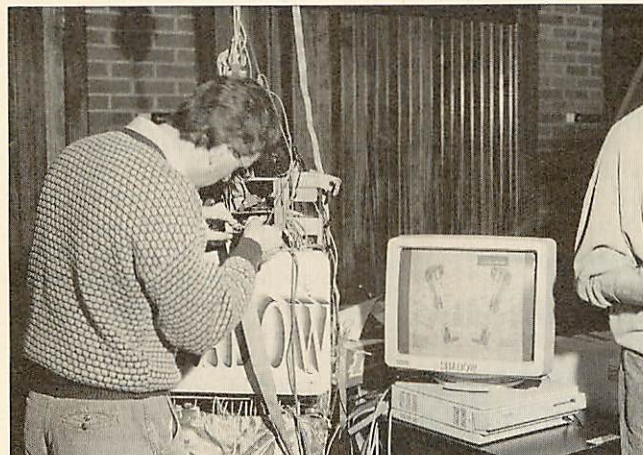
Robots (and their owners) from around the world gathered at Strathclyde University for the events, which included two-, four- and six-legged races and javelin tournaments.

The Shadow robot has two legs and is controlled using pneumatic muscles, which work in a similar way to those of a human. The muscles receive air from a set of valves

acting like lungs which are switched on and off by the 'brain' — a few boards of dense electronics, which in turn plug into the 1MHz bus on the back of the Arc.

The intention is for Shadow to become the world's first domestic robot, enabling it to — among other things — clean and tidy around the house.

A small amateur group based in London is behind the wires and tubes, and five Archimedes machines, spread around the group, are involved. The Arcs have also been used to program several neural net simulations to teach Shadow to walk and



recognise objects seen through a video camera.

For more information on the Shadow project (and how to become involved), write to BAU and we'll pass on details.

Sam Greenhill



THE NEW APEX MODULE

Broadcast-quality colour images will soon be possible on the Archimedes, thanks to a new expansion board.

The APEX (Archimedes P3 Expansion) board from Millipede Electronic Graphics incorporates four P3 (pixel pipeline processor) chips, together with an Arm3 processor running at 27MHz.

According to Millipede's founding partner, Richard Jozefowski, APEX is designed to become a major hardware platform for applications in television, video, imaging, research and presentation graphics. 'The Archimedes is the perfect base

for a top-line graphics system,' said Jozefowski. 'APEX represents a return to our Acorn roots — however, developing our own processor chip was the only way we could produce a system with the power and flexibility our customers expect.'

The P3 provides the high speed data processing required to generate and manipulate images in real time. When clocked at 13.5MHz, it can perform up to 54 million pipeline arithmetic operations per second. It also supports multiple hardware windows (sprites) which can be animated in real time with up to 256 levels of transparency.

Supporting broadcast quality graphics at 32 bits per pixel, video data can be input and output in a variety of formats.

APEX has already attracted interest from third party software developers and Millipede has entered into a licensing agreement with Acorn to enable Risc OS graphics functions to be fully emulated.

APEX is due to be released early next year and is expected to cost £2750 with 4Mb of Ram. A version with 16Mb will cost £3900.

For further details contact Millipede Electronic Graphics on (0284) 850594.

NEWS IN BRIEF

● LTS has released a new catalogue, called *Desktop Solutions*, which contains details of new products, as well as support materials for existing packages. Included are *Newsmaster*, *Printmaster* and *Graphics*. Contact LTS Ltd on (0386) 792617.

● Qume has moved its UK headquarters to Bridgewater Close, Reading, Berks RG3 1JT. Tel: (0734) 584646. Technical support, training, distribution and warehousing divisions are already sited there.

● Following recent changes to Lingenuity's CSI interface card and its software, the company is now supplying high-quality hard drive packages capable of achieving among the fastest times available. Other recent additions to Lingenuity's range of CSI products include removable hard discs with fast access times.

Contact Lingenuity on 098-685 477.

● 'The Kiwi Connection' is the theme for the 4Mation stand at the BETT 91 exhibition at London's Barbican Centre in January.

A group of New Zealand programmers who have produced a number of the company's programs (including *Jiglet* and *Poster*) will be dropping in at the show and will give demos and advice. Apparently Mike Matson of 4Mation will be on hand to translate questions into Kiwi-ese...

● Recent ads for CadMust, the design system for digital and analog systems by Dutch firm Usarc, have carried details of the UK distributor, Kelator. Unfortunately, the latter is no longer handling Usarc inquiries. Details of CadMust should now be obtained direct from Usarc, Spuistraat 73, 1012 T, Amsterdam, The Netherlands. Tel: 01031 20 381534.

PRINTERS BLITZ MARKET

Times may be tough in the computer market, but that certainly hasn't stopped printer manufacturers from blitzing it with new products.

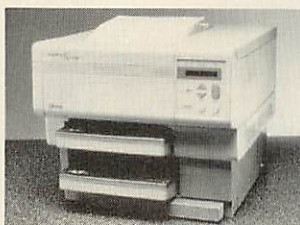
Various manufacturers have released details of new models, ranging from top-line laser printers to budget 24-pin versions.

● Qume's new CrystalPrint Express is a 12-page-per-minute laser printer, offering high resolution (600 x 300dpi) and both Postscript and HP LaserJet series II compatibility.

It has 31 fully scalable resident fonts and a standard memory of 3Mb, expandable to 8Mb.

The Express features dual resolution modes - 600 x 300 and 300 x 300dpi - together with bitmap smoothing of text and graphics.

Two paper cassettes each hold up to 250 sheets of paper and an autoscan function enables automatic election from



the second cassette when the first is empty.

The CrystalPrint Express costs £3750. Contact Qume Ltd on (0734) 584646.



● NEC claims to have launched the first sub-£400 wide carriage 24-pin dot-matrix printer.

The Pinwriter P30 is aimed at the low end of the market. It offers three operating modes: draft (216cps); high speed LQ (108cps) and near letter quality (72cps).

It includes 10 resident fonts with 19 national character sets. Resolution is 360 x 360dpi and an 8Kb memory buffer expandable to 16Kb with the serial interface kit. All printer settings are held in non-volatile memory and can be printed out for checking.

Price of the P30 is £399. Contact NEC Computer Peripherals on 081-993 8111.

● Aiming at the spreadsheet and presentation materials mar-

kets, Citizen has introduced the wide carriage version of the Swift 24 dot-matrix printer.

The Swift 24x (x for extra width!) offers features including a 24-pin printhead, offering two print speeds (192 and 64cps), plus the ability to handle A3-size documents. An envelope bin and automatic sheetfeeder are also included. Price is £489.

Contact Citizen Europe Ltd on (0895) 72621.



● If you are looking for 24-pin print quality that won't break the bank, look at Panasonic's new KX-P1123.

Available for around £299, the machine offers four letter quality fonts which can be printed at 63 or 192cps. Push/pull tractors and rear, top and bottom paper paths come as standard and there is an option for a cut sheet feeder.

Contact Panasonic Business Systems UK on (0344) 853551.

IMAGE SHOW SUCCESS

The recent Image Processing show at London's Wembley Conference Centre proved to be a good platform for Acorn-related products.

The Acorn stand was replete with third party image analysis and processing applications. Both new hardware and software were on display from Wild Vision, Foster Findlay Associates, Time Step, Salford University (collaborating with Acorn), Simis and Quantec Processing.

Wild Vision was demonstrating a new framestore, the V12, capable of displaying 512 x 512

pixels with 256 grey levels.

It also incorporates real-time video digitising without incurring any host processor overheads.

A new suite of image processing tools developed by Foster Findlay was obviously at home on the Arc. Called Arc-Image 2, the suite runs together with a V10 framestore and, although it was shown on the new Archimedes A540, it will run on any Arc.

Simis was showing images obtained by using its medical/CT scan viewing system and hinted at a very fast graphics

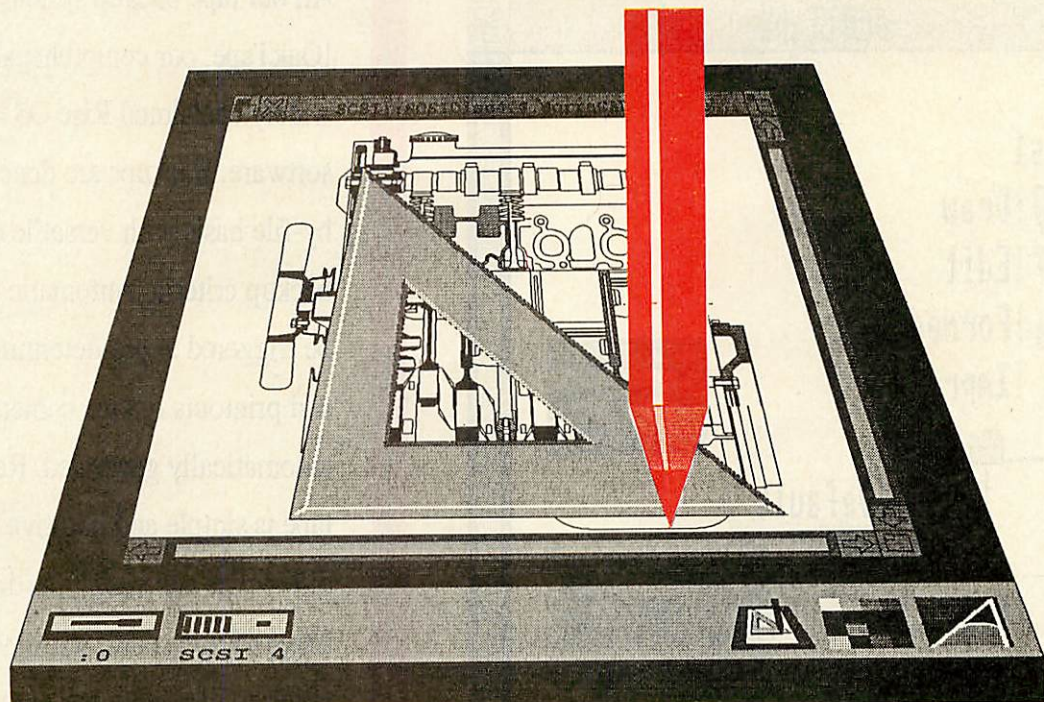
co-pro board for the next year.

An Arc-based Biomechanics Workstation attracted much attention. Salford University showed real-time digitising and specialised software was used to map and analyse porting movements in order to detect injury cycles.

Real-time satellite weather imaging was on display from Time Step, with yet more sophisticated IP including bandpass separation and histogramming. The system comes complete with antenna, decoder, podule and software.

Richard Browning

1.0000000000000000 good reason to buy WorraCAD



WorraCAD

multi-tasking CAD for Risc OS £99 +VAT

Reassuringly Accurate

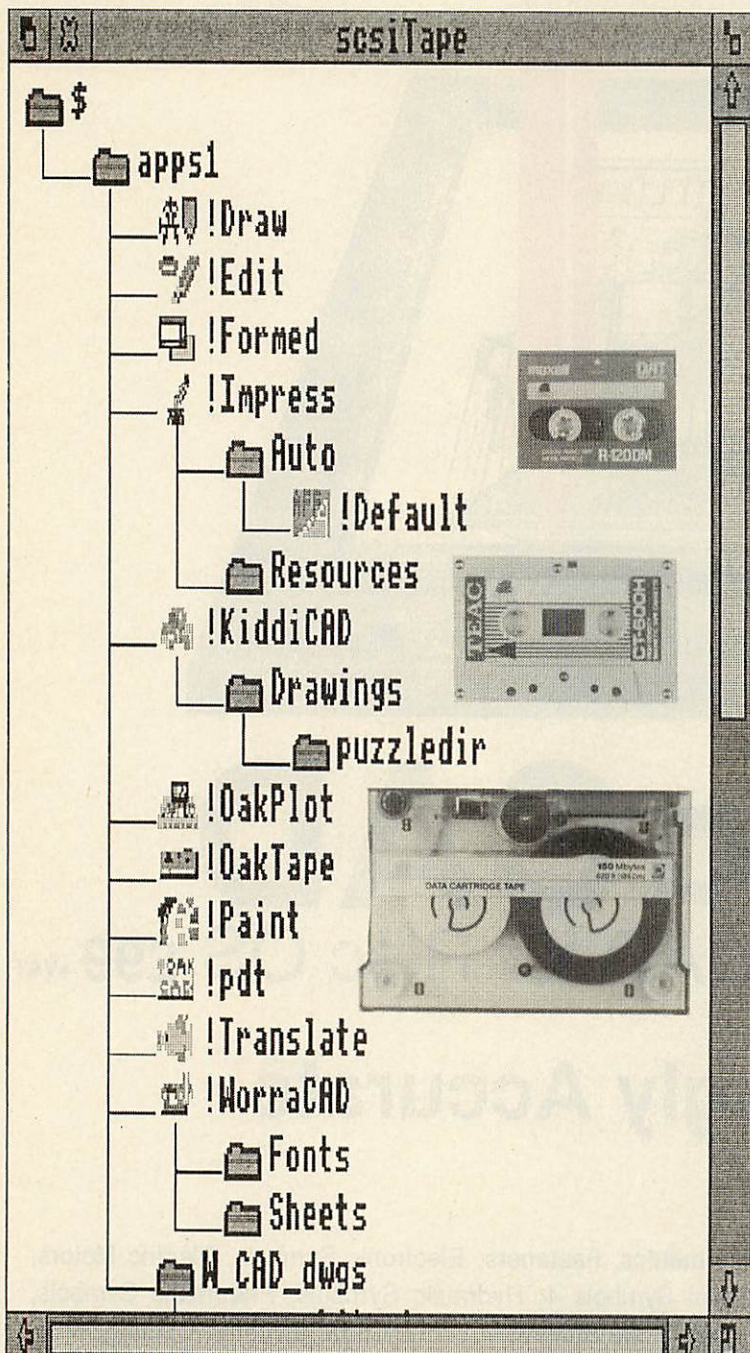
Symbol Libraries now available: Drafting aids, Isometrics, Fasteners, Electronic Symbols, Electric Motors, Electrical Symbols 2, Electrical Symbols 3, Electrical Symbols 4, Hydraulic Symbols, Pneumatic Symbols, Architectural Timber Frames, Furniture and Fittings, Structural Steelwork, Architectural Symbols, Ducting, WDS Tooling Aids, Standard Jigs and Fixtures, Transmission, Bearings, Gearing, Pipework, Process Symbols.

£25 + VAT (1 off) £20 + VAT (2 or more)

RibaCAD Architectural library: Approximately 70Mb of library drawings available at cost of media plus documentation!

For further information contact your authorised Oak dealer or contact Oak direct at
Cross Park House Low Green Rawdon Leeds LS19 6HA Tel: 0532 502615 Fax: 0532 506868

Hard Disc & Network Backup



Oak Have Got It Taped

For professional backup of data under Risc OS, Oak tape backup systems provide the ideal solutions with features to meet your needs, at a price to suit your pocket.

All our tape backup systems include !OakTape, our comprehensive and widely acclaimed Risc OS backup software. Backups are done on a file-by-file basis with versatile control over backup criteria. Automatic backups may be triggered at pre-determined times, and printouts of tape contents can be automatically generated. Restoring from tape is simple and intuitive. Files and directories can simply be dragged from a tree viewer, or directory viewers, either to disc, network or even directly into an application!

The cassette-based CS range offers the cost effective answer to backup from Econet, or where budgets are tight. The DC600 cartridge-based TS range offers increased speed performance over the CS range, and for the ultimate in capacity and reliability, the Gigabyte streamer gives 1Gb of storage on Digital Audio Tape (DAT) media with an astounding error rate of 1 bit in 10^{15} .

Naturally, the entire range is manufactured under our 'zero defect' regime, so the highest quality and reliability are ensured.

More and more discerning Archimedes and A3000 users are specifying Oak high speed SCSI drives to satisfy their mass storage requirements.

They understand that the 'fastest micro in the world' needs high speed storage to match, and they enjoy the benefits of speeds several times greater than those offered by ST506 and 8 bit SCSI systems.

They appreciate the expansion possibilities opened up by the industry standard interface. The widest range of SCSI peripherals offered by any manufacturer in the Acorn field.

They appreciate the backup offered by the leaders in SCSI on the Archimedes. The expertise available at the end of a telephone line. The 'no quibble' warranty offering immediate drive replacement in the extremely unlikely event that anything should go wrong.

Most of all, they appreciate the benefits of the total quality management that ensures the ultimate in quality and reliability. The 'Zero Defect' policy that extends all the way from design, through manufacture, testing, packing and despatch, all the way to post sales support.

They know the importance and value of their own data.

Long After You Have Forgotten The Price

The Quality Remains



**Quality Reliability
Compatibility Performance**

16 Bit SCSI High Speed Range

SCSI HARD DISCS HIGH SPEED RANGE

Internal SCSI Hard Disc with Controller Card for all Archimedes 310/400 series computers. Complete with controller card, drive unit, chassis, backplates, 'T' piece, all screws and cables.

HDINARC20SC	20Mb	375.00
HDINARC45SC	45Mb	495.00
HDINARC80SC	80Mb	699.00
HDINARC100SC	100Mb	925.00
HDINARC200SC	200Mb	1299.00

External SCSI Hard Disc with Controller Card for all Archimedes 310/400 series computers. Comes complete with controller card, connecting cables, backplates, 'T' piece and screws. Housed in a metal case colour matched to the Arc. with switch mode power supply and DC brushless fan.

HDEXARC20SC	20Mb	535.00
HDEXARC45SC	45Mb	655.00
HDEXARC80SC	80Mb	859.00
HDEXARC100SC	100Mb	1085.00
HDEXARC200SC	200Mb	1459.00
HDEXARC300SC	300Mb	2375.00
HDEXARC512SC	512Mb	2995.00

Additional External SCSI Hard Disc Drive. Up to 3 additional drives can be added to the Oak SCSI controller making 4 hard discs in total. For the Archimedes A3000, 310 and 400 series.

HDEXARC20SCA	20Mb	435.00
HDEXARC45SCA	45Mb	555.00
HDEXARC80SCA	80Mb	759.00
HDEXARC100SCA	100Mb	985.00
HDEXARC200SCA	200Mb	1359.00
HDEXARC300SCA	300Mb	2275.00
HDEXARC512SCA	512Mb	2895.00

A3000 External Hard Disc Drive with Controller Card. Comes complete with controller card housing, connecting cables. Drive unit housed in metal case, colour matched to the A3000 with switch mode power supply and DC brushless fan.

HDA3EX20SC	20Mb	535.00
HDA3EX45SC	45Mb	655.00
HDA3EX80SC	80Mb	859.00
HDA3EX100SC	100Mb	1085.00
HDA3EX200SC	200Mb	1459.00
HDA3EX300SC	300Mb	2375.00
HDA3EX512SC	512Mb	2995.00

REMOVEABLE HARD DISCS

Removeable high speed cartridge hard disc drives (real hard discs, not slow bernoulli type) Housed in a metal case colour matched to the Arc. with switch mode power supply and DC brushless fan. 42 megabytes capacity per cartridge. One cartridge included in price. 'SC' denotes card included, 'SCA' denotes card excluded.

RDEXARC42SC	A310,A400	995.00
RDA3EX42SC	A3000	995.00
RDEXARC42SCA	A310,A400	895.00
RDA3EX42SCA	A3000	895.00
RD42CART	disc cartridge	99.00

SCSI TAPE STREAMERS

SCSI Tape Streamer with desktop software to allow easy and versatile backing up and restoring of data from SCSI and ST506 winchesters, networks etc. Comes complete with all cables. Housed in a metal case colour matched to the Archimedes with switch mode power supply and DC brushless fan. TS range uses DC600 type 1/4" cartridge units, whilst the new cost effective CS range utilise 1/8" cassette style tape cassettes.

TS60SC (inc card)	60Mb	1099.95
TS150SC (inc card)	150Mb	1354.00
TS60SCA (exc card)	60Mb	999.95
TS150SCA (exc card)	150Mb	1254.00
CS20SC (inc card)	60MB	695.00
CS20SCA (exc card)	60Mb	595.00
CS60SC (inc card)	60Mb	895.00
CS60SCA (exc card)	60Mb	795.00
CS150SC (inc card)	60MB	1095.00
CS150SCA (exc card)	60Mb	995.00
TAPE60 cartridge	60Mb	24.95
TAPE150 cartridge	150Mb	27.95
CASS20 cassette	20Mb	23.00
CASS60 cassette	60Mb	24.00
CASS150 cassette	150Mb	25.00

ST506 HARD DISC DRIVES

Archimedes A410 Internal Hard Disc Drives for use with 'on-board' ST506 winchester controller. Come complete with mounting chassis, screws, connecting cables and easy to follow fitting instructions.

HDINARC20ST	20Mb	199.00
HDINARC40ST	40Mb	315.00
HDINARC47ST	47Mb	399.00
Add on drives for SJ Fileserver	POA	



Monitor stand, steel construction, finished in powder coat paint coloured to match the A3000.

A3E10 21.00

A3000 External Monitor Bridge Mounted SCSI Hard Disc Drive with Controller Card. Comes complete with controller card housing, connecting cables. Drive unit housed in monitor bridge, colour matched to the A3000 with switch mode power supply and DC brushless fan.

HDA3BEX20SC	20Mb	565.00
HDA3BEX45SC	45Mb	685.00
HDA3BEX80SC	80Mb	889.00
HDA3BEX100SC	100Mb	1115.00
HDA3BEX200SC	200Mb	1489.00

Monitor bridge mounted floppy drive, complete with buffer card, cable & PSU

FDA3B35	3.5"	249.00
FDA3B525	5.25"	259.00

Monitor bridge mounted hard disc with 3.5" floppy drive, floppy disc buffer card, SCSI card, PSU & cables

HDA3BEX2035SC	20Mb	698.00
HDA3BEX4535SC	45Mb	818.00
HDA3BEX8035SC	80Mb	1022.00
HDA3BEX10035SC	100Mb	1248.00
HDA3BEX20035SC	200Mb	1622.00

Monitor bridge mounted hard disc with 5.25" floppy drive, floppy disc buffer card, SCSI card, PSU & cables

HDA3BEX2052SC	20Mb	708.00
HDA3BEX4552SC	45Mb	828.00
HDA3BEX8052SC	80Mb	1032.00
HDA3BEX10052SC	100Mb	1258.00
HDA3BEX20052SC	200Mb	1632.00

Monitor bridge mounted 60Mb tape streamer with hard disc, SCSI controller card & PSU

HDTSA3BEX2060	20Mb	1595.00
HDTSA3BEX4560	45Mb	1715.00
HDTSA3BEX8060	80Mb	1919.00
HDTSA3BEX10060	100Mb	2145.00
HDTSA3BEX20060	200Mb	2519.00

Monitor bridge mounted 150Mb tape streamer with hard disc, SCSI controller card & PSU

HDTSA3BEX20150	20Mb	1849.00
HDTSA3BEX45150	45Mb	1969.00
HDTSA3BEX80150	80Mb	2173.00
HDTSA3BEX100150	100Mb	2399.00
HDTSA3BEX200150	200Mb	2773.00

Monitor bridge mounted 60Mb cassette streamer with hard disc, SCSI controller card & PSU

HDCSA3BEX2060	20Mb	1390.00
HDCSA3BEX4560	45Mb	1510.00
HDCSA3BEX8060	80Mb	1714.00
HDCSA3BEX10060	100Mb	1880.00
HDCSA3BEX20060	200Mb	2314.00

Bridge unit with 42Mb removable hard disc, SCSI controller card & PSU

RDA3BEX42SC 42Mb 1220.00

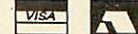
ARCHIMEDES SOFTWARE

PDT - Parametric Design Tool	359.00
PDT - Upgrade PDT release 1 to 2	45.00
PDT - Annual upgrade fee	45.00
WorraCAD - Risc OS 2D Draughting	75.00
WorraCAD Symbol Libraries (each)	25.00
Worra Plotter - Plotter driver for lDraw	29.95
Worra Battle - Real time 3D Tank Battle	14.95

All prices exclude VAT and delivery

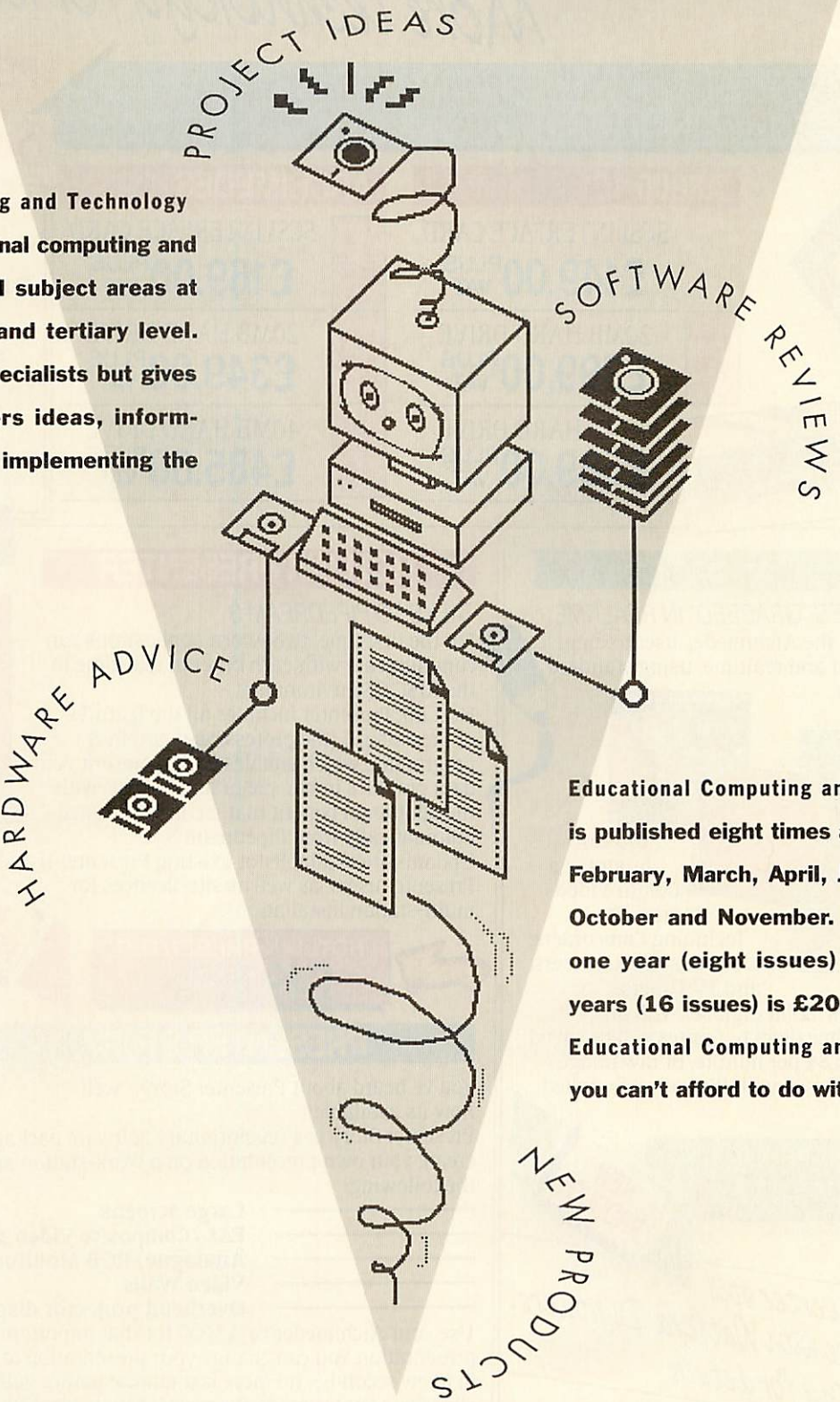
Delivery charges :

External Hard Discs/Tape Streamers	15.00
Internal Hard Discs	10.00
SCSI Card	3.50
Software	1.00
Education price list available on request.	
For further information contact your nearest authorised Oak dealer or contact Oak direct at:	
Cross Park House	
Low Green	Tel: 0532 502615
Rawdon	Fax: 0532 506868
Leeds	
LS19 6HA	



Subscribe to Educational Computing and Technology

Educational Computing and Technology covers, yes, educational computing and technology across all subject areas at primary, secondary and tertiary level. It's not just for IT specialists but gives teachers and advisers ideas, information and advice for implementing the National Curriculum.



Educational Computing and Technology is published eight times a year in January, February, March, April, June, September, October and November. To subscribe for one year (eight issues) costs £12. Two years (16 issues) is £20.

Educational Computing and Technology - you can't afford to do without it!

Tick as appropriate

I wish to subscribe to Educational Computing and Technology for one year at £12
 I wish to subscribe to Educational Computing and Technology for two years at £20

I enclose my cheque/postal order for £ _____ made payable to Redwood Publishing Ltd

Please invoice me for £ _____

Official order number _____

Please charge my Access/Barclaycard account number _____
Expiry Date _____

Name _____

Address _____

Post Code _____

Signature _____ Date _____

SEND THIS COUPON TO EDUCATIONAL COMPUTING AND TECHNOLOGY, PO BOX 25, WETHERBY LS23 7EW

THE WORLD OF LINGENUITY

More technology for less money

SCSI
NEWS

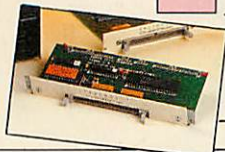
HARD DRIVE - IMPROVED PERFORMANCE AND PRICE REDUCTIONS

A3000

SCSI INTERFACE CARD

£149.00 PLUS VAT

NEW
PRICE



20MB HARD DRIVE
£399.00 PLUS VAT

40MB HARD DRIVE
£589.00 PLUS VAT

ARCHIMEDES

SCSI INTERFACE CARD

£169.00 PLUS VAT

NEW
PRICE

20MB HARD DRIVE
£349.00 PLUS VAT

40MB HARD DRIVE
£485.00 PLUS VAT

PERFORMANCE

Breakthrough

THE BEST
PERFORMANCE
40 MB
HARD DRIVE
AVAILABLE
FOR THE
ARCHIMEDES
AND A3000

SCSI DEVICES WITH A
CAPACITY OF UP TO 1000 MB
ARE AVAILABLE

SNAPSHOT

COLOUR IMAGES "GRABBED" IN REALTIME

Snapshot allows the Archimedes user to digitise pictures in colour and realtime, using standard Video equipment.



You can
input via a
Colour Video
Source (PAL),

including Camcorders,
Video Cassette Recorders,
and TV Tuners.

Snapshot is a full 12 bit digitiser with an enhanced real-time display. Sprites can be saved at a rate of up to 84 per minute, or raw image data can be processed with !Enhance (supplied with package).

SNAPSHOT
£339.00 PLUS VAT

NEW
PRODUCT

Colour Converter still
available for those with Watford Digitisers.
Ring for details

Contact your local dealer
for further details about all

Lingenuity Products.

In case of difficulty ring (098 685) 477

HOTLINK PRESENTER

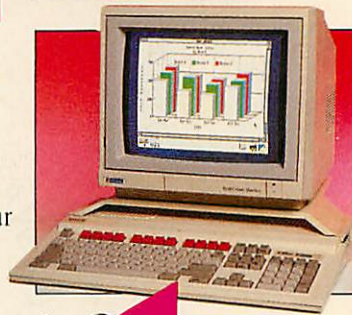
TALKS TO PIPEDREAM 3

For the first time, two Acorn applications can communicate with each other in real-time in the RISC OS environment.

HotLink Presenter includes all the features of Presenter II (the professional graphics programme which enables you to present your data graphics in bar, pie or line format) with the additional benefit that it can be updated automatically from Pipedream 3.

Updates are available for existing Presenter II and Presenter users, as well as site-licences for multi-station installations.

HOTLINK PRESENTER
£49.95 PLUS VAT



NEW
PRODUCT

PRESENTER STORY

You've heard about Presenter Story - well now its available!

Presenter Story is a revolutionary software package that enables you to create your own presentation on a work-station and project it into any of the following:

Large screens
PAL/Composite Video Monitors
Analogue/RGB Monitors
Video Walls
Overhead projector displays

Use your Archimedes or A3000 for that important presentation. You can change your presentation at a stroke in a few seconds - no more last minute panics getting new slides or acetates made. Presenter story is ideal for sales presentations, corporate presentations, training programmes, internal departmental presentations, or home or studio video application.



NOW
AVAILABLE

PRESENTER STORY
£169.00 PLUS VAT

LINGENUITY
PROFESSIONAL





SPECIAL NEEDS SHOW

The Computers for Special Needs exhibition, organised by Northwest Semerc, took place at Oldham Civic Centre over three days in October.

On show was a wide range of products for all learners, including those with special needs. The emphasis was firmly on resources which can be matched to children's abilities, whether they are experiencing learning difficulties or not.

The major educational hardware manufacturers were present, as were companies producing other aids and software allowing access to IT for children who have communication difficulties or a hearing or visual impairment.

A number of LEAs also had stands displaying work from local schools. One of the most colourful was from Ashtons Green School in St Helens, a primary school for children with severe and profound multiple learning difficulties.

Readers who are interested in special needs education may like to know about SEND, a database containing 4000 pages of information on the use of IT for learners with special educational needs. It is available through Campus 2000 or via Prestel and carries data on relevant hardware, software, publications and conferences. There are also noticeboard and mailbox facilities.

For further information contact Anne Lavelle, SEND Project Manager, SCET, Dowanhill, 74 Victoria Crescent Road, Glasgow G12 9JN.

BETT SEMINARS

The build up to BETT is now well and truly underway and details of the free seminar programme have been released. Its theme is technology across the curriculum.

Working closely with subject teacher associations, speakers and topics complement the main exhibition. On the opening morning of the show, Wednes-



This year's successful Computers for Special Needs exhibition was well attended by teachers, advisers and students from all over the country. Here a visitor tries out a package called *The Very Hungry Caterpillar*. Based on the book by Eric Carle, it takes users through the life cycle of a butterfly. It is published by Northwest Semerc, also responsible for organising the show.

day 16 January, members of the Geography Association's IT working group will talk about planning and using IT in geographical enquiries and fieldwork.

The afternoon slot will be filled by the National Association for the Teaching of English. The focus is the relationship between language, learning and IT as a tool in the classroom.

The National Association of Head Teachers takes over on Thursday morning to discuss resources in education and the schools' relationships with governing bodies.

The afternoon session is occupied by the Association for Language Learning with its views on IT in the language classroom of today and tomorrow. Friday 18 promises to be an interesting day as the National Association for Remedial Education and NCET are giving joint presentations on a com-

prehensive range of topics related to IT and special education. In particular they will be taking a look at new technology to support learners with physical, visual and hearing impairments.

On Saturday morning, the Association of Teachers of Mathematics will display a range of mathematical material, including interactive projects, software, investigative activities and challenges for visitors.

Finally, on Saturday afternoon, the Association for Science Education will consider the question 'Electricity in the primary school - is it science or is it design and technology?'

The seminars will take place on level 9 of the Barbican Centre. There are no advance booking facilities - first come, first served - but to obtain free tickets to BETT, contact EMAP Exhibitions at 12 Bedford Row, London WC1R 4DU.

Lisa Hughes

NEWS IN BRIEF

- The Special Needs User Group, dedicated to the positive use of computers by, and for, people with special needs, is based at 39 Eccleston Gardens, St Helens, WA10 3BJ.
- Technology in Support of the National Curriculum for Students with Severe Learning Difficulties is a resources pack, distributed on behalf of NCET by the Advisory Unit. Comprising a set of newsletter-style publications, each dealing with specific aspects of IT and special needs, the pack represents some examples of current thinking within the field. It costs £12 and is available from the Advisory Unit, Endymion Road, Hatfield, Herts AL10 8AU.
- The ACE Centres (in Oldham and Oxford) exist to help people with physical and communication disabilities benefit from technology.

The centres publish information sheets, surveys and occasional papers on topics such as introductory software, electronic communication aids, switches and interfaces and portable computers. The Northern ACE Centre is at Park Dean School, St Martins Road, Fitton Hill, Oldham OL8 2PY. The Southern ACE Centre is at Ormerod School, Waynflete Road, Headington, Oxford OX3 8DD.

● The IT/SEN team from Newcastle Polytechnic and Northern Micromedia are developing a series of resource packs called *Connections*. *Christmas Ideas* is the first. Although designed for children with learning and/or language difficulties, it is equally suitable for early primary pupils. It is based on *Touch Explorer Plus* overlay files and runs on the Beeb or Master with a Concept Keyboard.

Christmas Ideas and the subsequent packs are available from Northern Micromedia, Resources Centre, Coach Lane Campus, Newcastle upon Tyne NE7 7XA.

Get the best with an **EMR Music System**

Each year, EMR offers you a swinging Christmas with big discounts on some of the best music programs for the Archimedes and BBC - there's something for everyone, from after-dinner keyboard doodlers to party-piece performers - happy music-making!

SYSTEM 1: RHYTHMBOX Complete Arc 8-tracker music machine for internal sounds - Price £28

Features: ✓Step/Realtime bar "grid" recording ✓Superb sound set supplied ✓Easy editing ✓Every bar can change tempo or time signature, using 8 different sounds with own pan and level controls ✓Makes 8-part music, drums, effects
Suitable: Ages 7+. All abilities - guarantees musical results using simple mouse control - "click and hear" - fun to use too!
Hardware: Any Arc computer (at least 1Mb) + EMR connector (price £1.20) for output socket link to home stereo system
Optional extras: Creations, Sampler 8+SoundSynth, Dreamwave.

SYSTEM 2: MICROSTUDIO Unique learning program for any Midi keyboard - Price only £74

Features: ✓Teaches any music piece ✓24-track realtime recording ✓Instant "play and see music" during record/playback
✓Program talks to you ✓"Compose and hear" using mouse ✓Learn to read music ✓Auto lyrics input on screen ✓Dot-matrix printout of music parts/lyrics ✓Plays Midi/Internal sounds ✓Auto transpose pitch/key signature ✓Phrase Repeat
Suitable: Ages 8+. Piano beginners to advanced. Ideal for the whole family to enjoy. Nothing like it under £1500!
Hardware: Any Arc computer (1Mb+) + Midi keyboard + Acorn/EMR Midi Interface + (int sound use - connector £1.20)
Optional Extras: Creations, Sampler 8+SoundSynth, DreamWave, Maestro File Converter, Music Player, Orpheus, Scorewriter, Symphony and Modern Music library discs - these contain easy-play parts to learn as well as original parts.

SYSTEM 3: STUDIO 24 PLUS V2 Unmatched home Midi/Video studio -Incredible value-£179

Features: ✓24-track recording ✓Midi (up to 64 channels)/32 internal sound record/playback ✓Extensive editing pages
✓Instant notation display during record/playback ✓Unlimited patterns ✓Music parts (with lyrics) printout ✓Master keyboard ✓Video recorder link via SMPTE ✓Graphics control ✓Full merging, copy, transpose, quantising ✓Advanced filing of music, graphics, waveforms, arrangements ✓Upgradable ✓The main program in EMR's Arpeggio Music System
Suitable: Ages 12+. Can be used by anyone able to play music on a keyboard - from a pop song to a piano concerto. Recording/playback via Midi can be done immediately with the opportunity to explore an unrivalled range of features that put this program into the professional class for serious music composition and performance with graphics and video.
Hardware: Any Arc computer (1Mb+) + Midi instrument(s) + Acorn/EMR Midi Interface. Optional: SMPTE /video cards
Optional Extras: Creations sound sample discs, Sampler 8+SoundSynth, DreamWave, Maestro File Converter, Music Player, Orpheus, Scorewriter, Midi Analyser, VuMusic, Symphony and Modern Music library discs.

SYSTEM 4: SCOREWRITER PMS High quality music DM printing at lowest cost - only £145

Complete textual music typesetting system for printing individual parts and full scores in many formats - converts Studio 24 Plus V2 and MicroStudio files. Also available for Postscript Laser printers. Send for sample printouts and be amazed!

SYSTEM 5: PRO-SAMPLING Complete package SOUNDSYNTH+AMPLER 8 card only £120!

ALSO

MUSIC PLAYER - Icon bar playback of EMR music files - true background music that never stops! - only £39
MAESTRO File Converter to S24V2/MStudio - £9 **MIDI ANALYSER** for S24V2 users - great utility - £28
DREAMWAVE 32 harmonic, 64 wave Arc synth - £39 **STORYBOOK** with sound/ pictures for young people - £49
SYMPHONY Demo disc 1 & Classical Music disc 2 (Grieg, Bach, Mozart etc), Xmas Music selection - £8 each
MODERN MUSIC LIBRARY discs 1 (Great Film Themes), 2 (Great Hits) etc. £15 each
ORPHEUS VOICE EDIT SUITE for various synths - each £29 + Master Editor £9
CREATIONS great sample sets on disc - only £8 each disc **VUMUSIC I** - Midi paint program - only £10

GREAT BBC MIDITRACK OFFERS

8-Track PERFORMER + MIDI INTERFACE + 2 MIDI CABLES - ONLY £99 **SCOREWRITER SET £99**
16-Track PRO-PERFORMER on ROM + MIDI INTERFACE + 2 CABLES - ONLY £120

Send for full info on Archimedes or BBC music products - Special offer! Saturday training courses booked now only £35

All offers valid until December 31st 1990 only. Prices stated include VAT. Access/Visa accepted. UK postage: Add £2.50 P&P (total under £30: P&P £1) - Overseas: deduct 15% VAT, add £10 P&P airmail (total under £30: P&P £4). E&OE.

EMR



ElectroMusic Research

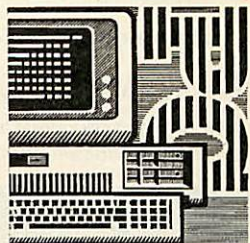
EMR LTD (DEPT AU), 14 MOUNT CLOSE, WICKFORD, ESSEX SS11 8HG

TELEPHONE SALES & ENQUIRIES: 0702 335747 FAX: 0702 348406



Enjoy New Music Creativity With EMR!





LEARN WITH LOGOWRITER

The educational claims made for Logo have always been stupendous. Through Logo, children can not only encounter elementary programming concepts, but they can also learn to program the computer rather than be programmed by it.

Seymour Papert, the intellectual 'father' of Logo, spoke of children being able to experience new ways of learning and thinking. But while the existence of Logo in schools and homes has not precipitated any discernible revolution, the enterprise has not been built on false hype.

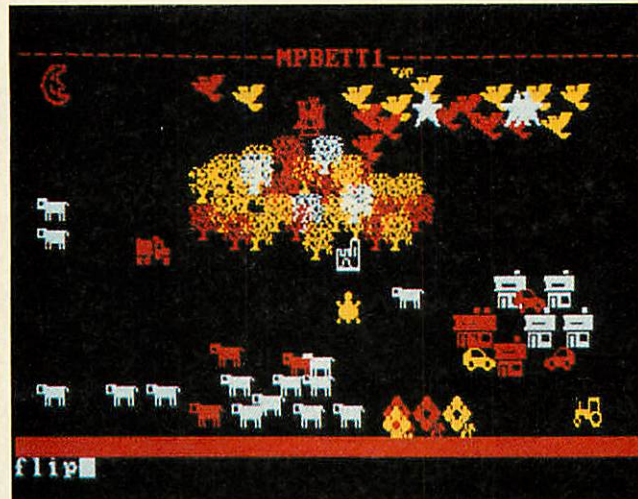
One problem facing teachers has been providing a practical context for Logo work. After children have learned to draw a square, define a procedure or play around with word lists, what next?

Despite the amazing geometry that can be achieved with Logo, young learners often perceive it as a 'toy' language.

Books on the subject, such as Peter Goodyear's *Logo, a Guide to Learning through Programming* (Ellis Horwood 1984) or *Microworlds Adventures with Logo* (Hutchinson 1985), have not been able to change the popular perception of Logo purely in terms of turtle graphics.

Logowriter from Computer Systems Inc (LCSI) of Montreal, Canada may make all the difference. The chairman of LCSI is Seymour Papert himself and this 'second generation Logo' version 2.0 for the IBM PC works fine on the Master 512 – except for the music making facilities, of course. There is no way around that particular hardware limitation. Under the PC emulator on the Archimedes, *Logowriter* runs twice as fast as Logotron Logo on the model B.

The most important difference between basic Logo and *Logowriter* is that the crude text editor of the former has been



Graphics made easy with Logowriter

replaced by a wordprocessor. Indeed, it is likely that the user will think of *Logowriter* as a wordprocessor that includes the Logo language, rather than the other way round.

The square at the top left is the text cursor, the turtle in the middle is the one we all know and below the screen divider is the command centre.

To write a letter, HT is typed (Hide Turtle) and then CTRL-U to move the active cursor from the command centre to the main work area. Use the junior wordprocessor and when the letter is finished, CTRL-D returns the user to the command centre where typing printtext does exactly that.

LOGO MAGIC

The magic of the Logo language is that it is something the student utilises as and when necessary. Direct control of the turtle, or any one of the 25 different shapes it can assume – eg, a car, moon, star, face, helicopter – is available from the command centre so the geometry skills merge with letter writing ones.

Programs and subroutines are created on an alternative screen called the Flip Side (CTRL-F) and can then be accessed from the

main command screen. Suddenly Logo is not a toy anymore, but a sophisticated computer language that can enhance a piece of writing.

Typing printscreen will print the Logo graphics as well as any text. The wordprocessing facilities include cut, copy and paste functions as well as a truly excellent macro facility.

Type WHEN "A [PR Redwood Publishing, a BBC Enterprise Company, 20-26 Brunswick Place, London N1 6DJ]. Then, whenever CTRL-A is pressed, the full address will automatically appear.

Logowriter has four turtles that move across the screen, on their own or in synchronisation, and the turtles themselves can be edited to any shape within a 16 x 16 pixel size limit, as can the 25 other shapes that the turtles can assume.

Think of the flash and glitter effects possible with Logo and the potential for motivating students to appreciate Logo is obvious.

Keep up to date with Logo news by reading Logos from the British Logo User Group (BLUG), PO Box 43, Houghton-on-the-Hill, Leicester LE7 9GX. Tel: (0533) 433879

USEFUL HINTS

● Master 512 users will have to play around with the software a bit. The Home Edition that I was working on had a LOGOWR.COM file which called up the main program and everything worked until I started printing.

The printtext command was no problem, but the printscreen command produced a thin blank line between text and graphics on an Epson printer. An examination of the files revealed various files with the DRV extension to their names as well as various batch files. Typing cgaeps1.bat at a>, with a blank Dos bootable formatted disc in the b drive (created from the disc program on the Dos Plus disc) causes things to start happening.

A new autoexec.bat file will be created on the new disc and the relevant program files copied over, including the Epson driver. Using the new disc will print text and graphics without the blank line, and the whole program will load automatically after the *Config.tube command.

● A new addition to Logo is the built-in support for the Concept Keyboard. This works with new low C/C via the serial port.

● *Logowriter* can be ordered from the UK agent of LCSI by writing to Mike Doyle of 37 Bright Street, Skipton, North Yorks BD23 1QQ. The Home Edition, which consists of the software and basic guides, costs £64. School packs (primary/intermediate/secondary) include activity cards, project books, teachers' guide, reference guide, keyboard poster and stickers. The cost for one set is £108. Contact the agent for full details of site licenses and multiple packs.

● Incidentally, a bug has been reported in *Logowriter*: stamping multiple shapes on one page can eventually cause this function to go into hibernation. Starting a new page brings it back to life.

NEW RELEASES FROM ACORN

The Archimedes Learning Curve and the stunning 13.5 mips Archimedes 540.



ARCHIMEDES COMPUTERS

0260g	410/1 Entry System	1099.00
0261g	410/1 Colour System	1298.00
0197g	420/1 Learning Curve Entry	1299.00
0198g	420/1 Learning Curve Colour	1498.00
0275g	440/1 Entry System	1699.00
0276g	440/1 Colour System	1898.00
0194g	540 with free Taxan 795	2995.00

A3000 COMPUTERS

0255g	A3000 Entry System	599.00
0256g	A3000 Colour System	798.00
0220g	Learning Curve Entry	699.00
0221g	Learning Curve Colour	898.00

The official Acorn Colour monitor is supplied with all Acorn colour systems as we believe the quality is superior to other, cheaper monitors.

SPECIAL FREE OFFERS:

A free RISCOS extras disc, plus:

A3000 & Learning Curve

Beebug's high quality 1Mb RAM board

Archimedes 410/1

20Mb Drive & RAM upgraded to 2Mb

Archimedes Learning Curve (A420/1)

40Mb Drive & RAM upgraded to 4Mb

Archimedes 440/1

A Taxan 775 monitor OR a Star XB24-10

Archimedes 540

A Taxan 795 Trinitron MultiSync monitor

HARD DRIVES (ARCHIMEDES/A3000)

0268g	A310 ST506 20Mb HD (Acorn)	379.00
0124g	A310 ST506 40Mb HD (Beebug)	500.24
0120g	A400/1 ST506 20 Mb HD	173.87
0121g	A400/1 ST506 40 Mb HD	284.30
0122g	A400/1 ST506 53 Mb HD	399.00
0140g	A300/400 SCSI 20 Mb HD (Oak)	375.00
0141g	A300/400 SCSI 45 Mb HD (Oak)	495.00
0142g	A300/400 SCSI 80 Mb HD (Oak)	795.00

(Oak SCSI drives include 16 bit controller card)



MEMORY UPGRADES

* Dealer fit only

0266f	0.5 Mb RAM for A305 (Acorn)	139.00
0222d	1 Mb A310 Upgrade (CJE)	299.95
0223d	3 Mb A310 Upgrade (CJE)	509.95
0278d	1Mb RAM upgrade for A410	60.00

ARCHIMEDES UPGRADES

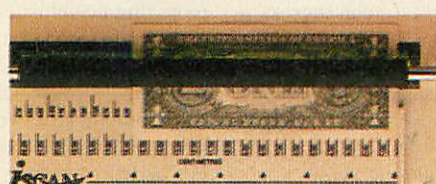
0287g	ARM 3 Upgrade 30MHz *	566.67
0269d	Backplane (Acorn) *	37.00
0768d	Backplane 4-way Inc Fan (Ifel)	55.00
0795d	A310 5.25" Disc Buffer (Beebug)	28.91
0267e	A310 Floppy disc drive (2nd)	114.95
0236b	MEMC 1A upgrade *	65.48
0919e	RISCOS upgrade from Arthur	28.95
0817b	Beebug VIDC Enhancer *	30.00
0784d	A400/1 5.25" Disc Buffer	28.91
0279e	A410/1 Floppy Disc Drive (2nd)	119.95

ARCHIMEDES EXPANSION CARDS

0803d	A448A Mono Sound Sampler	135.00
0834d	A448M Stereo+MIDI Sampler	195.00
0880d	APEC Prototyping Podule	35.00
0265d	Floating Point Co-Pro (Acorn)	559.95
0271d	I/O Podule (Acorn)	79.95
0273d	Midi Podule (Acorn)	66.95
1948b	Midi Upgrade to Podule (Acorn)	15.00
0874g	Multipod Professional I/O card	115.95
0158d	SCSI 16-bit card (Oak)	189.95
0870f	SCSI podule (Acorn)	279.95

SCANNERS

1964g	Irlam Instruments i-scan	579.00
1960f	Scan Light Junior A3000	189.00
1963g	Scan Light II (CC)	380.74
1962f	Scan Light Junior (CC)	176.95
0731g	Scavenger A4 (Beebug)	342.60
0732f	Scavenger A4 Sheet Feeder	146.96
0730f	Scavenger A6 (Beebug)	149.00
0735f	Scavenger A6 A3000	175.00
0733f	Scavenger A4 A3000	408.65



VIDEO DIGITISERS

0710g	Colour Converter for WE digitiser	160.96
0878e	Hawk V9 Colour Digitiser	334.95
1952e	Pineapple Colour digitiser	273.87

WORDPROCESSORS

0899b	1st Word Plus Version II	72.00
1170b	Easword (Minerva)	34.74
1975b	Premier 3 + WP application	97.00
1088b	Protext 5.0 (Arnor)	130.39

SPREADSHEETS

1084d	Logistix (Acorn)	89.00
0931b	SigmaSheet (Minerva)	43.44

DTP

0108d	Ovation DTP (Beebug)	99.00
1113d	Impression II DTP	135.00
1115d	Impression Junior	89.95
1077d	Tempest DTP (Clares)	99.00

INTEGRATED PACKAGES

0901e	Pipedream 3 (Colton)	125.00
5427d	Desk Top Office (Minerva)	109.95

DATABASES

1913c	DataVision (Silicon Vision)	74.95
0920b	DeltaBase (Minerva)	25.00
1992b	FlexiFile (Minerva)	125.95
0987c	Flying Start II (Mitre)	84.95
0100b	Masterfile II (Beebug)	19.13
0989d	Multistore (Minerva)	199.95
0921c	System Delta Plus V.II (Min.)	55.00
1900b	Genesis (Software Solutions)	79.95
0910b	Knowledge Organiser	45.00

ACCOUNTING PACKAGES

1915d	Financial Accountant (Silvision)	151.17
0947c	Home Accounts (Min.)	40.00
1159c	Micro Trader Accounts	200.00
1916c	Micro Trader Stock Control	75.00
1914d	Office Tools (Silicon Vision)	256.52
1917c	Share Holder (Silicon Vision)	86.91

ARCADE GAMES

1930b	Apocalypse (4thD)	24.75
0997b	Arcade Soccer	17.00
1931b	Battle Tank (Minerva)	12.35
1978b	Break 147 (4thD)	20.65
1995b	Chocks Away (4thD)	20.62
1187b	Conquerer	19.00
0952b	Corruption	20.61
1979b	Drop Ship (4thD)	16.48
1070b	E Type (4thD)	16.48
1058b	E Type Designer (4thD)	14.00
0998b	E-Type Extra 100 Miles (4thD)	14.00
1929b	Fireball 2 (CIS)	21.70
0944b	Fish	20.64
1980b	Guild of Thieves	20.65
0964b	Holed Out (4thD)	16.48
0993b	Holed Out Designer (4thD)	16.48
0991b	Holed Out Extra 1 (4thD)	14.00
0992b	Holed Out Extra 2 (4thD)	14.00
1984b	Hostages (Superior)	19.50
1901b	Inertia (4thD)	17.35
1993b	Interdictor II (Clares)	28.87
1902b	Man at Arms (4thD)	17.35
1987b	Manchester Utd	16.48
1903b	Nevryon (4thD)	17.35
0946b	Pacmania	16.48
1999b	Pysanki (4thD)	16.48
1994b	Real McCoy (4thD)	24.75
1991b	Redshift (Minerva)	14.83
1122b	Repton 3	16.48
1933b	Rotor (Arcana)	20.70
0990b	Stranded	24.74
1986b	Superior Golf & Construction	16.48
0998b	The Olympics (4thD)	16.48
1981b	The Pawn	20.65
0963b	Thundermonk (Minerva)	12.35
0994b	U.I.M. (4thD)	24.74
1109b	White Magic II+designer (4thD)	16.48
1179b	Zarch (Superior)	16.48

LANGUAGES

0938c	ABC-Basic Compiler (Dabs)	84.95
0897c	ABX Utils for ABC (Dabs)	44.00
1085d	Ansi C Release 3 (Acorn)	128.95
1907c	Cambridge Pascal (Dabs)	69.52
0107d	ISO C Dev. System (Beebug)	77.39
0905e	Logo (Logotron)	54.95
1906c	RiscBasic Compiler (Silicon Vision)	84.95
5428b	RiscForth (Silicon Vision)	84.95
1079b	Robo Logo (Silicon Vision)	59.95

Phone or write for your free copy of our 64 page catalogue.

BEEBUG Ltd, 117 Hatfield Road, St Albans, Herts AL1 4JS

Tel. (0727) 40303 Fax. (0727) 860263

The Archimedes Specialists

Competitive Prices

MUSIC AND MIDI

0995d	!Inspiration (Pandora)	260.00
1091c	Armadaeus (Clares)	66.21
0904d	EMR Creations disc set (6 discs)	43.26
0948c	EMR Studio 24 Plus v. 2	143.65

UTILITIES

1946b	ARC-DFS (Dabs Software)	24.74
0102b	DFS Reader (Beebug)	9.06
0106c	Hard Disc Companion (Beebug)	33.91
0796c	Serial Link Disc (Beebug)	15.79
1083b	Twin (Acorn)	27.00
5435b	Snippet (4mation)	29.00
1908b	Star LC10 Printer driver (Ace)	14.95

CAD

0913c	PCB + Autorouting	161.95
1909d	PCB Professional	310.95
0911c	Autosketch II	75.00
0959d	P.D.T. (Oak)	349.95
1936c	WorraCAD (Oak)	73.95

DRAWING / PAINTING

1103c	Artisan II (Clares)	54.95
0962c	Atelier (Minerva)	79.95
0937c	Pro-Artisan (Clares)	79.95

GRAPHICS MANIPULATION

1938c	Mogul (Ace)	19.00
1934b	Poster (4mation)	29.00
1078c	Render Bender (Clares)	58.00
1912c	Solids Render (Silicon Vision)	59.00

PRESENTATION GRAPHICS

0932c	Gamma Plot (Minerva)	49.95
0912c	Graph Box Including Hotlink	64.00
0908c	Presenter II Including Hotlink	46.95
5429d	Presenter Story	159.00

OUTLINE FONTS

1920b	Font Starter Pack (Acorn)	40.95
1921b	Newhall Font Pack (Acorn)	40.95
1922b	Symbol Font Pack (Acorn)	40.95
0111b	Outline Font Pack 1 (Beebug)	47.39

COMMS

3110f	Amstrad SM2400 Modem	217.35
0779f	Linnet Modem	120.83
0101d	Hearsay Comms Software	

AMSTRAD SM2400

A high performance V22/V23 modem complete with Archimedes lead. For a limited period we will supply a free copy of our Hearsay package worth £60.

£217.35

ECONET

Installation and expert advice available

5001g	Filestore E01S	949.95
5002g	Filestore E40S	749.00
5003g	Filestore E60S	949.00
5013c	Econet Bridge	178.95
5011c	Econet Socket Set (5 off)	28.95
5010c	Econet Starter kit	85.95
5017c	Econet Module	47.95

BEEBUG

The Archimedes Specialists

Superb service



LASER PRINTERS

0496g	Laser Direct (Comp Concepts)	949.00
0393g	Panasonic KX-P4450i	1349.95
0472h	Qume Publisher II	2207.83
0471h	Qume Super Series II	1156.48
0480g	Star LaserPrinter 8 II	1199.00
0481g	Star LaserPrinter 8DB	1695.95
0482g	Star LaserPrinter 8DX	1899.00
0483g	StarScript Laser Printer	1738.95

Beebug is an Acorn Premier dealer and have been involved with Acorn products for over 8 years. We pride ourselves on our after sales service. A free 64 page catalogue of Acorn related products is available free by phoning (0727) 40303.



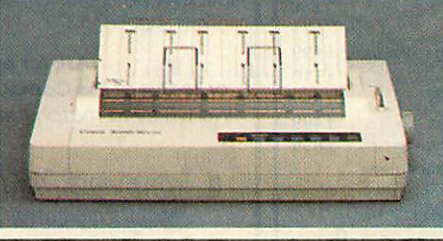
MATRIX PRINTERS

0379g	Epson LQ400	206.95
0329g	Epson LQ550	277.95
0383g	Epson LQ850+	469.95
0327g	Epson LQ860	539.95
0378g	Epson LX400	139.95
0322g	Epson LX850	209.95
0299g	Panasonic KX-P1081	129.00
0389g	Panasonic KX-P1124	239.95
0388g	Panasonic KX-P1180	139.00
0346g	Star FR10	309.95
0347g	Star FR15	399.95
0337g	Star LC 24-10	204.95
0336g	Star LC-10 (Colour)	175.95
0335g	Star LC-10 (Mono)	135.95
0342g	Star LC-10 II	162.95
0343g	Star LC-15	286.95
0338g	Star LC24-15	347.95
0339g	Star XB24-10	399.95
0340g	Star XB24-15	529.95



INKJET PRINTERS

0478g	Canon Bubblejet 130e	521.70
0325g	Epson SQ850	522.95
0491g	HP DeskJet Plus	559.95
0399g	Integrex 132 Colourjet (Parallel)	515.00



BEEBUG OPEN DAY

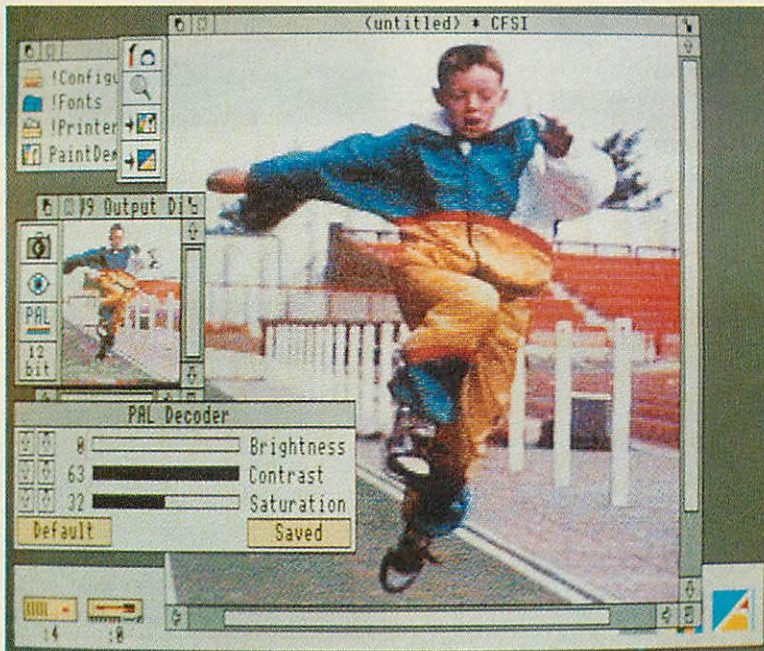
Beebug will be staging another of its popular open days at its modern premises in St Albans. A number of visiting companies will be demonstrating their products. Our complete range of over 2500 products will also be available.

Sunday 7th October 1990
10am - 4pm

BEEBUG Ltd, 117 Hatfield Road, St Albans, Herts AL1 4JS
Tel. (0727) 40303 Fax. (0727) 860263

LOOK BEFORE YOU LEAP!

CHOOSE THE RISC-OS DESKTOP COMPATIBLE HAWK V9
TO DIGITISE YOUR IMAGE



- THE HAWK V9 CAPTURES SINGLE FRAMES IN FULL COLOUR FROM MOVING VIDEO IMAGES FROM CAMERA OR VCR
- THE SOFTWARE IS EASY TO USE AND IS PROVIDED WITH POWERFUL ROUTINES TO ENHANCE IMAGE PRESENTATION
- THE CAPTURED IMAGES MAY BE STORED AS SPRITES OR EXPORTED TO OTHER PACKAGES
- THE HAWK V9 IS AVAILABLE FOR BOTH THE ARCHIMEDES AND THE A3000 COMPUTERS



Wild Vision

WILD VISION 15 WITNEY WAY BOLDON BUSINESS PARK BOLDON COLLIERY TYNE & WEAR NE35 9PE
TEL: 091 519 1455 FAX: 091 519 1929

At last Ian Copestake Software is ready to accept orders for the first products in the *IDEA* range.

For those who haven't heard, the *IDEA* is a brand new hard disc interface for Archimedes and A3000 computers. 'IDE' stands for Integrated Drive Electronics. As the name suggests IDE hard discs have sophisticated electronics built into them, allowing the computer interface to be simpler, cheaper and more reliable. Transfer and access speeds can also be enhanced.

Getting the *IDEA*

Although installing the A3000 upgrade is quite easy, it could be dangerous for inexperienced users to open the computer. We have therefore priced this upgrade to include collection, fitting and delivery at our service centre. (Please make sure we have your daytime and evening telephone number so we can arrange this).

Ian Copestake Software will be producing a range of other accessories for the A3000. First to arrive is **IC PLINTH**, a steel monitor stand to which you can later add **IC HOUSE**,

our hard and floppy disc drive housing (ready very soon). The Plinth can take a variety of 14" monitors yet occupies less than 18" from front to back when in use. It has anti-slip feet and may be fixed to a desk. Assembly is easy. There is full access to the mains switch and floppy disc drive, while the reset switch is accessible but guarded.

The *IDEA* hard disc controller is also available on its own for those who are confident of choosing a suitable IDE hard disc themselves. The product reference is **IDEARC**. We must point out that we can accept no responsibility for the performance of the *IDEA* interface with discs we have not tested.

INTRODUCTORY PRICES

(for a limited period only)

Carriage is free in mainland UK if you pay on ordering. VAT extra.

IC HOUSE	T.B.A.
IC PLINTH	£21
IDEA3IN20	23ms incl fitting £499
IDEARC	£110
IDEARCIN40	28ms £349
IDEARCIN80	19ms £499
IDEARCIN200	15ms £899
IFEL 4-slot 4-layer Backplane	£57

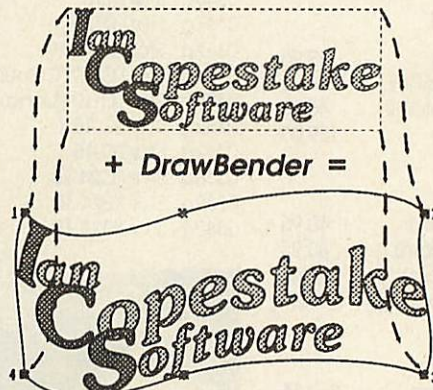
051-648 6287

Ian Copestake Software



Important. The **IDEA3IN20** uses one of the latest 2½" 20 megabyte low-power discs. We cannot be sure yet whether larger capacities will become available for internal fitting.

For £10* **DrawBender** will transform Draw files (text or otherwise) into the shape you choose. An ideal companion for FontFX, Poster or a DTP package. And there's a £25 voucher waiting for the purchaser who thinks of the best new name for **DrawBender**! * or £12 with a set of three decorative outline fonts



**IMPRESSION 2 £135 JUNIOR £74
Ovation £79 POSTER £79
LASER DIRECT £856 FLEXIFILE £113
SCHEMA £96 Rhapsody £35
PROTEXT £119 DESKTOP OFFICE £97**

Data Store Utility Disc 1 £13 Font FX £9 PipeDream £112
Craftshop 1/2 £29 Snippet £26 Hotlink Presenter £43
Eastword £32 Pendown (full release) £49
PipeDriver Dot 1 £10 Other PipeDrivers / First Fonts from £19
Scan-Light A4 £379 Canon Bubble Jet BJ-130E £499

Ask for our full price list
or see us at the Computer Shopper and BETT Shows
We will try to match the best prices on any software

Ian Copestake Software

ACU7, 10 Frost drive, WIRRAL,
Merseyside, England, L61 4XL
Tel / Fax: 051-648 6287

Prices exclude VAT. Carriage free in mainland UK if you pay on ordering
Official orders and credit cards welcome

NEW!
A delightful
version of the
Pelmanism memory
game for all age
groups. Excellent
graphics and control-
able sound make

MISMATCH
an ideal and gentle
introduction to the
Archimedes for five-
year-olds. Grown-ups
will find it addictive but
still good for the mind!

Mismatch
costs just £10





STATE YOUR ANSWER

I understand that more software for the A3000 is readily available in the USA than in the UK. Do you have names and addresses of companies I could approach for the purchase of the software? Alternatively, is there a company in the UK importing this software?

Mrs Hilary Mobbs
Leeds

It seems you have been confused. Commodore has a machine in the USA called the Amiga 3000, or A3000 for short. This has nothing to do with the BBC A3000 or software available for it.

RS232 SEARCH

I have been the proud owner of a Master Compact for a number of years. The machine has worked hard and faithfully for me without failure.

Recently I decided to purchase some 'goodies' for the machine – an RS232 kit and a hard disc unit, as featured in Acorn's own software applications catalogue.

I went to my local dealer requesting said items, but was told they would not know where to find them. I telephoned Acorn which told me that the RS232 was available and that the dealer should order it. As for the hard disc, I was told such a unit was not available for the Compact.

I then telephoned 10 dealers about the RS232, but only one was prepared to order it – and I'm still waiting for it!

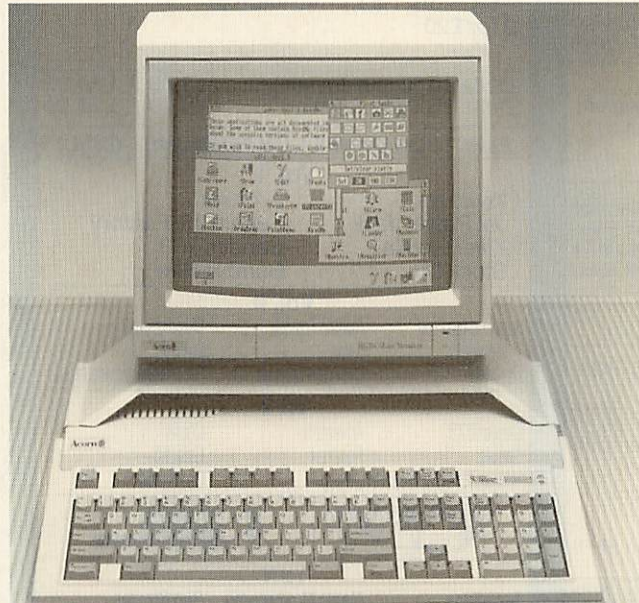
I was a convert to Acorn both for personal and professional computing, but I am seriously looking at purchasing a PC instead of an Arc because of such service difficulties.

Graham Alexander
Birmingham

If any dealer would like to help this reader out then let us know and we will pass details on.

UNFAIR SURVEY?

The recent BAU reader survey, which included an ideas competition was, in my opinion, unfair. In last month's issue it



The A3000 is not in the USA yet

was stated that there was only one winner and that ideas from readers would be used in future issues. Why then only give one prize?

Surely BAU should have given prizes to all of those who sent in ideas which were worthy of an article. Instead of one large prize, there could be several software prizes.

No, I'm not a sore loser, I believe that if ideas are worthy of an article then they are worthy of a prize. If not, then BAU is taking good ideas and making a profit from them without acknowledging their origin or rewarding their originators.

Linda Bailey
Kirky

The point of any survey is to ask readers what they would like to see in a magazine. This should result in an improved product from which readers will benefit. The response levels are usually higher if a large prize is involved, but we will consider other, smaller prizes, next time. Meanwhile, many readers will benefit directly if we publish some of the program ideas given to us – hardly unfair.

DREAM AWAY

In the October letters page Mr Totham asks about the

sion using 132 column mode. By perseverance I found that if I loaded the text, went to the preferences menu and then pressed the right arrow key, '40 spooled text' would appear, successive presses would produce '80 spooled text', and so on.

Pressing ESCAPE displayed all text as it should be and re-entering the preferences menu was normal.

I hope this helps other *Interword* users out there.

R Wallis
Crawley

HELPING HAND

About 18 months ago my makeshift computer desk fell apart. A new desk I was given had metal legs – unfortunately, if I touched the legs with anything metal on my electric wheelchair, a charge of static electricity damaged chips in my Arc 310 machine.

One of Acorn's engineers modified the board in the machine, fitting it with the same diodes used on the 440 series. In the meantime, the company loaned me a 440 and two hard drives while I was writing a program.

During a visit to the BBC *Acorn User* show, a man came up to me and said: 'Hello, I'm Sam Wauchope (Acorn's MD). You wrote me a letter asking if I could extend the loan of our machine. You can keep the machine, as long as whenever you write a program, you send me a copy!'

The only problem with this machine was that the sound chip had gone, so Acorn had the machine back and had it driven back to me direct.

All concerned have been so kind – Acorn is even looking into the possibility of my visiting the company.

If I was to mention everyone by name, this letter would be twice as long, so I would just like to say a big thank you to Acorn and all other friends and colleagues, including David Clare.

Tim Richings
Cornwall

PRES

PRES POLICY

1. To provide the best possible service & assistance to users.
2. Supply Acorn based or Acorn compatible products & to enable upward compatibility wherever possible.
3. Provide tested products with special attention to quality of design, components & production.
4. **Only to cash cheques & credit card receipts when we know we can supply the goods ordered.**

THE ADVANCED PLUS 3 MKII

The only fully compatible disc upgrade running Acorn's own filing system.

Complete Package of ADFS interface + 3½" d/s drive + documentation welcome disc + free 3½" superior game disc £129 excl VAT; £148.35 inc VAT (E+1)

ADVANCED PLUS 5

A unique interface for those wanting the maximum expansion from just one slot in the PLUS 1. £58.00 Ex VAT; £68.24 Inc VAT (E+1)

ADVANCED PLUS 1 . . . The main expansion for the Electron as designed by Acorn. Gives Analogue Joystick Port, Parallel Centronics Printer port + two cartridge ports needed for disc upgrades such as AP3+AP4 + free view OR viewsheet. (Please state which title required).

£50.00 Ex VAT; £57.50 inc VAT (E)

ADVANCED PLUS 6 . . . a fully buffered 6 ROM expansion module for the AP1 and +1.

£33.00 excl VAT; £37.95 inc VAT

SPECIAL OFFER ADT for only £15.00 when purchasing AP6.

UPGRADE SERVICE for the original Acorn Plus 1 to Advance Plus 1 and AP6
£40.00 excl VAT; £46.00 inc VAT (E+1)

ADVANCED DISC TOOL KIT

(01) M/R/F/C £30 ex VAT; £34.50 inc VAT
Any Acorn user including Master, BROK, Electron, QFS, 1770 DFS, ADFS, 2nd & co-processors, ACFs BEST, SCULPING product containing over 30 commands incl: powerful memory & disc editor, search memory/disc/basic, catalogue/unplug ROMS, loading programs below page, automatic memo, file transfer (inc. locked cassette files), ADFS, util., etc. etc. (Its superb – Database Pubs. A top-class toolkit – I have no hesitation in recommending it – Acorn User Nov 88). (16K EPROM & FULL MANUAL).

ADVANCED ROM ADAPTER 2

An Acorn approved cartridge containing a card with special zero profile sockets.

£13.00 ex VAT; £14.95 inc VAT (M, B, E+1)

ADVANCED BATTERY-BACKED RAM

A standard Acorn approved cartridge but 32K (2x16K) of sideways RAM, inc. Software Protect Facility.

£39.00 excl VAT; £44.85 incl VAT (M, E+1)

DISC INTERFACES

(Plus One required)

AP3 INTERFACE: As supplied with AP3 package. Price £52.00 ex VAT £59.80 inc VAT

AP4 INTERFACE: A fully Acorn compatible disc interface

Price £60.83 ex VAT £69.95 inc VAT

AP34 INTERFACE: Get the best of both filing systems

Price £69.55 ex VAT £79.98 inc VAT (E+1)

ADVANCED PLUS 2 ROM

We feel this is one of the best, low cost, additions we have produced for the Electron & +1 user, especially for Plus 3, AP3 & ABR users.

£11.00 ex VAT; £12.65 inc VAT (E+1)

SPECIAL XMAS OFFERS

	Ex VAT	Inc VAT
API + Joystick	£60.83	£69.95
API + Printer inc. lead + paper		
AGC Vols 1-6	£11.49	each or
2 for £20		

Delta 3B Single Joystick	£13.00	£14.95
Delta 3B Twin Joystick	£19.09	£21.95

ELECTRON GAMES COMPENDIUMS – (DISC)

Vol. 1		
Invaders	Croaker	
Jet Power Jack	Felix in the Factory	
Killer Gorilla	Bandits @ 3	
Stock Car	Bumble Bee	

Vol. II		
Felix and the Fruit	Rubble Trouble	Moonraider
Monsters	Swag	Frenzy
The Mine	Cybertron Mission	Escape Moonbase Alpha

Vol. III		
Danger UXB	Adventure	Chess
Ghouls	Positron	Galactic
Felix and the Evil Weevils	Swoop	Command

Vol. IV		
Arcadians	Magic Mushrooms	Bug Blaster
Meteros	Monsters	Video
Snooker	Qwak	Revenge

Vol. V		
Starship Command	Cosmic Camouflage	
Maze	Guardian	
Killer Gorilla 2	Planetoid	
Frak	Constellation	

Vol. VI		
Strikers run	World Geography	
Zalaga	Alien Dropout	
Fruit Machine	Centibug	
Invaders	Percy Penguin	

3.5" ADFS £9.99 ex VAT each volume; £11.49 inc VAT
5.25" ADFS £8.99 ex VAT each volume; £10.34 inc VAT (E)

DISC DRIVES	Ex VAT	+ VAT
Cumana 5.25" dbl/sided 40/80 track, switchable, inc. psu	£113.00	£129.95
PRES Special 3.5" double sided 80 track, inc. psu	£78.00	£89.70

VIEW CARTRIDGE
The Acornsoft word processor for the Electron and Plus 1. Inc full documentation £14.95

VIEWSHEET CARTRIDGE
the Acornsoft spreadsheet for the Electron and Plus 1. Inc full documentation £14.95

VIEW & VIEWSHEET
Both products as above 'special price' £19.95 (E+1)

SPECIAL PACKAGE PRICES

	Ex VAT	Inc VAT
AP1+AP3	£165.00	£189.75
AP1+AP6	£77.00	£88.55
ABR+3.5" ADFS E00	£48.65	£55.95
ABR+5.25" ADFS E00	£46.95	£53.99
ABR+5.25"		
DFS (ADFS E00)	£51.00	£58.65
AP5+Music 5000	£152.17	£175.00
AP7+3.5" ADFS E00	£49.52	£56.95
AP7+5.25" ADFS E00	£48.65	£55.95
AP7+5.25" DFS		
(ADFS E00)	£52.13	£59.95
AP4+CS400	£147.78	£169.95
AP1+AP4+CS400	£189.00	£217.35

ACCESSORIES

ELECTRON POWER SWITCH
£3.96 ex VAT; £4.55 inc VAT (E)

AP3 2nd DRIVE LEAD
£5.96 ex VAT; £6.85 inc VAT (E)

PLUS 3 2nd DRIVE ADAPTOR
£6.91 ex VAT; £7.95 inc VAT (E)

Panasonic KX-P1081 Printer Ribbon
£5.50 ex VAT; £6.32 inc VAT

ELECTRON ADVANCED USER GUIDE
Further reading and information for the Electron User £3.95
ADFS Guide Manual £5.00 (E)

ADVENTURE GAMES ON DISC
4 titles £7.99 each title
Discs cancel s/s d/s £8.99 (E)

PRINTER

Panasonic Matrix with NLQ
Including Ribbon Cable and Courier delivery £139.09 ex VAT; £159.95 inc VAT (M, B, E+1)

NEW PRODUCT

ADVANCED BASIC EDITOR
Available Cartridge £32.00 ex VAT £36.80 inc VAT

Rom Module £24.95 ex VAT £28.69 inc VAT (M, B, E+1)

"It is probably the most powerful software to be released for the Electron for a long time. I can fully recommend this most useful package" EU/SEPT/89

MUSIC 5000
£99.00 ex VAT; £113.85 inc VAT (Package inc. 1Mhz bus cartridge) (E+1)

NEW PRODUCT

A new 1Mhz Bus low cost cartridge – £19.99 ex VAT; £22.99 + VAT (E+1)

DISCS

3.5" in plastic library box – ideal for Plus 3 users	£19.95	.. £14.95
5.25" 10 dbl/sided dbl/dens		.. £12.99
5.25" sing/sided sing/dens		.. £8.99
5.25" Twin Gift Pack		.. £1.49

All items on this page are available mail order only. Prices include UK delivery & VAT (subject to availability). Please send or phone your order to

P.R.E.S. LTD., PO. Box 319, LightWater, Surrey, GU18 5PW. Tel: 0276 72046 (24 hr). Fax: 0276 51427		Product	Qty	@	Total
<p>↑ Name</p> <p>Address</p> <p>Postcode</p> <p>Tel:</p> <p>Credit Card No.:</p> <p>I enclose payment for £</p> <p>Exp date</p> <p>(Ref A9)</p>					



PRES

IN THE FOREFRONT OF A3000 UPGRADES

Tel: 0276 72046

Fax: 0276 51427

DEALER
ENQUIRIES
WELCOME



"PRES's range of add-ons offers tremendous advantages. The system can grow with your pocket, it offers security and strength but most importantly it offers choice." (AU Feb. 90)

The starting point is the monitor plinth, probably (we feel definitely) the best on the market @ only £24.95 (plus VAT), from there... System Housing, Hard Disc Upgrade, Additional 3½" Disc Drive, Additional 5¼" Disc Drive, Podule Case, Dedicated A3000 Disc Buffer, 1770 DFS for BBC Emulator & DFS Filer for Desktop, plus more to come! (the last three products can be added independently of the other items)

Contact your local dealer or call PRES direct on 0276 72046 for advice on upgrading your A3000.
We have built our reputation on honest dealing on quality products with thousands of satisfied customers.

GET THE MOST FROM YOUR ARCHIMEDES IN YOUR BUSINESS

(Retail, wholesale, manufacturing distribution, school project...) **MICRO TRADER** offers integrated sales, purchase & nominal ledgers with the option of integrated stock control

Facilities include invoice & statement printing with a capacity of 1000 accounts & 5000 transactions a month. The system caters for up to 6 bank accounts with full VAT facilities & journal postings. Comprehensive reporting for individual accounts, Audit trail, Trial Balance, P&L Account and Balance Sheet.

(£199 + VAT includes 1 month telephone support extendable option)

Call for fact sheet and more information.

A3K1

Probably the best *monitor plinth* available for the A3000 & the basis of a modular system.

A3K2

When you are ready to expand the A3000 this *system housing* is added, allowing upto 2 floppy drives and a hard drive to be added.

A3K3

If you are adding an expansion card (podule) to an A3000, such as a hard disc card, then you will need this *podule case* to connect & protect the card.

A3K6

If extra floppy drives are to be connected then you will require a *disc buffer*. This one supports upto 3 additional drives and incorporates software control for physical to logical drive mapping & 40/80 stepping which could prove essential when using discs in 65Host or PC emulator. A key feature is the built in expansion for further cards to be added internally; also see A3K12. NB some cheaper products may only provide a connection for an additional drive without buffering.

A3K7

A 20 mb *hard disc* drive ready to fit in A3K2, including the hard disc card and all cabling. We are not aware of any other hard disc upgrade that is treated as an internal upgrade (consult your Acorn dealer or call PRES for details)

A3K8

3½" *disc drive* & mounting brackets for A3K2

A3K9

5¾" *disc drive* & mounting brackets for A3K2

A3K12

A ROM & disc upgrade for A3K6 provides –
1) a desktop *DFS filer* that allows DFS files to be dragged to ADFS viewers or straight into applications such as Edit or Pipedream.
2) BBC 1770 DFS for use in 65 Host. Automatic Icon and loader which can allow BBC DFS discs to have <SHIFT BREAK> operation.

"effectively turns your A3000 into a model B" Acorn User Sept '90

STOP PRESS

NEW Archimedes upgrades

A3000 RAM upgrades..... 2MB & 4MB, high quality, multi layer boards, 100% Acorn compatible, only 8 chips, low power consumption, lower operating temperature... £99+vat

Product re-launch... the PRES-AVIE A310 RAM board turns your machine into either an A320 or A340. based on the best reviewed

RAM upgrade for the A310. Can be upgraded from 2 to 3MB.

Supplied complete with MEMC1A and fitted with large ROM sockets for future upgrade compatibility. Compatible with Aleph 1 ARM 3. Specialist fitting required, fitting service available.

Contact your specialist dealer or call PRES direct.

1 to 2 MB upgrade £346.96 +vat



QUESTIONS AND ANSWERS

Q I am thinking of purchasing the BBC A3000 Learning Curve, which I hear has an emulator that enables it to run IBM PC software with MS-Dos or DR-Dos as the operating system. At work there are PCs that use 1.2Mb discs. Will I be able to use this format on the A3000?

Tony Chilton
Hanwell

A Unfortunately, the A3000 with Acorn's PC emulator cannot cope with 1.2Mb discs. This is due to the floppy disc controller not being able to perform at the level required.

Q I saw an announcement somewhere that BBC A3000 owners can, by a software fix, support 'Windows' EGA graphics standards. Is this true?

Steve Butterly
Australia

A Acorn states that current versions of the PC emulator (1.33 and the newer 1.34 supplied with the A3000

If you have a problem with an Acorn micro, commercial software or a program you are trying to write then *BBC Acorn User* can help. The Post A Problem service guarantees to give you a personal answer within 10 working days for just £4.

Write out your problem with as much detail as possible and, if a program is involved, include a disc or cassette. Fill in the coupon at the bottom of this page and send it and your problem along with a cheque or postal order for £4 (including VAT) made out to Redwood Publishing. If you want recorded delivery add on the cost of this.

Please note that debugging readers' own programs or those from other magazines is a complex task and we cannot guarantee to give a full solution. Unless the problem can be spotted quickly, the Post A Problem service will only be able to make general comments. The service will answer the problem and return all material received within 10 working days of receipt. If we fail to match this promise then your cheque or postal order will be returned - you can't lose!

Learning Curve provide an emulation of the 4.77MHz 8088-based IBM PC. This means that the Acorn PC emulator will emulate 'basic' PCs or clones like the Amstrad PC1512, which I understand can run versions of 'Windows'. Unfortunately the 'announcement' you refer to is incorrect. We are not aware of any Acorn or third party fix.

The Acorn PC emulator will support the CGA standard with the usual Acorn colour monitor. Any programs that use the EGA, VGA, Super VGA or the Hercules Graphics Card will not normally run. It must be noted that with the right software it would be possible using a multisync monitor running in an appropriate mode for VGA. With the Arm3 installed, Super-VGA could also be emulated.

Q I have an A3000 which I use with a Canon PW-1080A

printer. When I use these with *First Word Plus* I am unable to print the graphics I have imported into the text. I seem to have no difficulty with normal text. Can you help?

Angela Craggs
York

A The problems you are experiencing are probably due to an incorrect printer driver. I suspect you are using an Epson FX or another Epson driver supplied with the package. The Canon PW-1080A printer is not totally Epson-compatible, and that is the problem when printing graphics.

I suggest you purchase a Shareware disc of *First Word Plus* printer drivers from Norwich Computer Services, which advertises in BAU. The disc costs about £3.50 and contains lots of different drivers and includes one suitable for your printer. I suggest when you order you check this with Paul Beverley.

Q I am confused about the priority of the Rom sockets in the BBC model B. Can you explain which is the socket that has the highest priority and its actual location?

A Faulkner
Macclesfield

A The highest priority socket in an unexpanded model B is socket 15, which is the one furthest away from the Mos which should be located in

IC51. Socket 15 is normally marked IC101.

Q I am interested in writing some Rom software of my own to run on a BBC model B or BBC Master 128. I cannot seem to find any books that specialise in this area of BBC hardware. Are there any?

Toby Isaacs
Tywfod

A There are two books that I recommend you consult, both written by Bruce Smith. The first is *The BBC micro Rom Book - sideways Roms and Rams* (published by Collins, ISBN 0 00 3830756, price £9.95) and the second is *The Advanced Sideways Ram User Guide for the Master and BBC Computers* (published by Victory Publishing, ISBN 0 948938 00 5, available from Dabs Press at £9.95).

Q I have a BBC Master 128 with an 80-track disc drive. Unfortunately I have been experiencing some problems with various brand new BBC Soft educational programs. One of them is *Spelling It Out*. When I run the program I get the message 'Disc fault 18 at :0 11/07'.

Ian McNellan
Hartshill

A The *Spelling It Out* disc is supplied in BBC DFS 40-track format. If you have 80-track drives and you try to load and run *Spelling It Out* you will get this message.

BBC ACORN USER READER SERVICE
20-26 Brunswick Place, London N1 6DJ

NAME _____

ADDRESS _____

POSTCODE _____

DAYTIME PHONE NUMBER _____

I enclose a cheque/postal order for £4 made out to Redwood Publishing and an SAE with my problem

OFFICE USE ONLY Date in:

Date out:

Answered by:

This is because the disc was supplied in 40-track format. You will have to convert the disc to run on 80-track disc so that it runs on your Master 128 system.

Q I have an Archimedes 310 which I would like to use to establish a graphics system using a secondhand mono close circuit video camera, VCR and a digitiser. Is it possible to set up a system that will allow me to use the camera equipment in mono and the VCR in colour?

Max Palmer
Rutland

A I think your problem will be solved by purchasing the Watford Digitiser and the Colour Convertor add-on produced by Lingenuity, of Wood Farm, Linstead, Magna, Halesworth, Suffolk, IP9 0DU. This hardware card with software will capture full colour images using the monochrome Watford Digitiser and colour video equipment. It costs £170.

Q My BBC Master 128, has been fitted with the new Acorn mega system Rom. It has two disc drives, one is 5.25in and the other 3.5in. But I am having problems using the 3.5in drive, which will not load or save programs. I have had the drive checked and it's not faulty. Have you any ideas?

Dr Michael Taylor
Worcester

A The problem is likely to be the configuration you have set for the head stepping and its settlement time. It is obviously OK for drives 0 and 2, but problematic for drives 1 and 3.

You need to look at the drive control parameters which are set by the FDRIVE command. This option allows the user to make adjustments to the way the discs are controlled.

The value is a decimal representation of a sequence of binary digits (bits), each of which is used to indicate a particular setting, further details of which will be found in

the technical documentation for your disc drive unit.

On the older BBC model B the *FX255 command followed by 0 and either 207, 223, 239, or 255 controlled the step and settlement time. This *FX command is still available with the Master 128 but normally the *CONFIGURE FDRIVE (n) is used.

The default setting is normally 3 and appropriate to the most commonly available disc drive units. I suggest you experiment with the setting between 1 and 7.

Q My Archimedes 410/1 has a 5.25in disc drive connected via a suitable interface from Watford Electronics. I am experiencing problems in getting the drive to read discs in IBM 360K format. Can the Arc do this when running under the PC emulator?

G C Townsend
Watford

A The MS-Dos operating system which runs when you are using the Acorn PC emulator expects to read and write IBM 720K format discs.

You will have to enter the following 'fix' into your config.sys file:

drivparm=/d:1 /f:0

This line is inserted as described in the PC emulator manual for configuring a Ram drive. It tells MS-Dos that drive B only has 360K capacity.

After rebooting the system, the command FORMAT B: will produce a 360K disc.

Q I'm looking for a BBC A3000 application that I can use to present business graphics. What is available?

J Ainley
Reading

A There are two possibilities. *Presenter II* from Lingenuity and *Graphbox* from Minerva.

Presenter II costs £39.95 and offers four graph types - bar chart, line graph, pie chart, and scattergram, while *Graphbox* offers 20 different forms of graph display but at twice the price.

ACORN CUSTOMER HOTLINE

Computers based on Risc technology are very powerful and can emulate computers based on different microprocessors such as the BBC model B and IBM PC. This allows the Archimedes and BBC A3000 to run a huge range of software that was not specifically written for them.

A number of people are confused as to what the PC emulator provides for the user. The Acornsoft PC emulator is provided as a two-disc package, one with the emulator program and one with Microsoft's MS-Dos operating system for IBM PCs. The PC emulator software transforms the Archimedes into a PC complete with a colour graphics adaptor (CGA) display and 720K PC format 3.5inch disc drive, and up to 640K of memory. Unlike Risc OS computers whose operating system largely resides on Roms within the computer, MS-Dos machines must load their operating system from disc. For this reason starting the PC emulator is a two-stage process requiring both discs. Once it is running, the machine can run a huge range of PC software. If the computer has a hard disc then part of this can be partitioned for use by the PC emulator. The emulator provides MS-Dos utilities that allow the exchange of data between MS-Dos and ADFS discs and there are third party utilities that allow MS-Dos discs to be read from Risc OS.

● What is SID? This is a question we are asked many times every day. For the benefit of people who are not sure I will explain. SID is Acorn's Support Information Database. The service is available to any user who has a modem connected to their computer. SID offers many facilities including:

■ Acorn product information

■ Application notes on many different topics (downloadable)
■ Telesoftware Library including software supplied by *BBC Acorn User*, plus Acorn applications such as those described in the October issue of *BAU*.

■ A section called 'El Sid' which has areas like Language Forum, Risc OS Forum, book reviews, software reviews, education column, graphics column and many more.

■ Technical mailboxes to send questions about Acorn products.
■ Bulletin boards to glean information from other users. Acorn staff also put up answers to questions asked in these areas if they are able to help.

To find out more about SID, try the guest system on (0223) 243642. You will need viewdata terminal software set to 1200 baud receive, 75 baud transmit, seven data bits and even parity.

● Please remember that Acorn's Customer Services department are unable to deal with technical enquiries via the telephone. If you need to make a technical enquiry regarding one of Acorn's products and your local dealer is unable to help, please write giving full details of your system and the problem you have experienced. This will enable us to deal with the enquiries effectively. To ensure mail reaches us, make sure you use the correct address: Customer Support, Acorn Computers Limited, Fulbourn Road, Cherry Hinton, Cambridge CB1 4JN.

● You can still upgrade to version 2.1 of *Dos Plus*. If you own a Master 512 please check which version of the system software you are using (by running *Dos Plus*) and if the version is earlier than 2.1, return your original four discs to the above address for a free upgrade. This upgrade will not be available forever so you should get it now while stocks last.

You can also obtain application notes on various aspects of the Master 512. These include details on software compatibility, plus essential hints and tips on general usage of the Master 512 expansion.

Archimedes memory upgrades

A305 and A310

2Mb £325 incl. VAT and fitting

4Mb £499 incl. VAT and fitting

Save money - DIY fitting

The above prices include VAT, collection of your machine, fitting and testing of the upgrade, and delivery back to you. Typical turnaround is 2 to 3 days. Fully guaranteed.

These upgrades are also available on a DIY basis at a reduced price, provided you have sent for our data sheet on this product. This also covers the use of larger OS ROMs. Ring (0752) 847286 for a free copy.

- ★ Fully guaranteed. Available now.
- ★ ARM3 compatible
- ★ Uses MEMC or MEMC1a
- ★ 2Mb or 4Mb versions (2 upgradeable to 4)

The RAM is functionally identical to that in a 400/1 series or A3000 computer. The machine automatically detects and makes use of the extra RAM.

IFEL, 36 Upland Drive, Derriford, Plymouth PL6 6BD. (0752) 847286.

A3000

2Mb £79 incl. VAT. User fittable, may be upgraded to 4Mb.

4Mb £280* incl. VAT. User fittable.

Bare board £29 incl. VAT.

Both our 2Mb and 4Mb boards use just eight chips. This ensures that the load on the power supply is kept to an absolute minimum. Fitting takes about 3 minutes. Just take off the computer's lid, push the RAM board into position, then replace the lid. No soldering or flying leads. Money back guarantee.

The bare board has sockets on it, but no RAM chips. This is for the benefit of those who wish to obtain RAMs independently. Suitable devices are 256K by 4 bit (eg 514256), and 1M by 4 bit (type 514400), ZIP package. Eight chips needed in both cases.

A data sheet is available free of charge.

410/1 and 420/1

£58* per Mbyte incl. VAT. Quantity discounts available.

*The price of RAM is constantly varying, so phone for the latest situation.

Ordering details. All prices include VAT. Payment by Access, Visa or cheque. Official orders welcome.

APPROVED GLOUCESTER DEALER



G6FGO

BBC/MASTER/ARCHIMEDES SPECIALIST

ARCHIMEDES A440/1

SPECIAL PRICE
PLUS VAT (Expires September

£1496.60

30. After September 30 £1699.00

CHEAPER THAN OTHER DEALERS
UPGRADED 410's!!

MICROVITEC TO ARCHIMEDES
MONITOR CONVERSION £30 + VAT
(Retains contrast control!)

Fast repair service on Acorn equipment



Telephone: (0452) 311031
Fax: (0452) 309125

Telex: 94082034 (AJEL) G
24HR ANSWER SERVICE



49 CALTON ROAD, GLOUCESTER GL1 5DZ

Specialists also in high performance satellite Television systems
Member of The Conference of Aerial Industries

Micro Studio

22 Churchgate Street, SOHAM,
Cambridgeshire CB7 5DS
Tel.(0353)720433

GRAPHICS LIBRARY PACKS FOR THE
ARCHIMEDES AND A3000



WORLD GEOGRAPHY MAPS

150 MAPS IN DRAW FORMAT
£29.95

SPRITE FORMAT
WORLD WILDLIFE PACK £19.95
HISTORY : COSTUME £19.95
PREHISTORIC ANIMALS £19.95
DECORATED ALPHABET £19.95
TOOLS (Draw format) £29.95

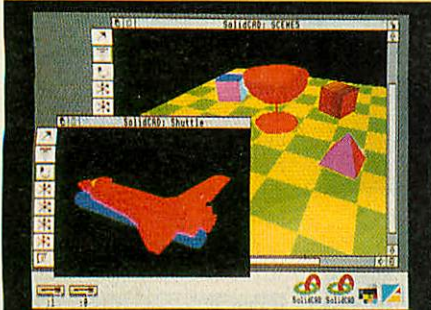
coming soon (Draw) CHILDRENS,
SCHOOLS, SCIENCE, DESIGNERS,
NATURE and BUSINESS PACKS.



SILICON VISION

DESKTOP SOLUTIONS FOR THE ARCHIMEDES & BBC A3000

SOLIDCAD



The next generation multi-tasking CAD package combining 2D Draughting and 3D Modelling techniques with advanced smooth shading and lighting effects to provide the ultimate 3D Draughting System for Architectural design, Interior design, Engineering design and Teaching CDT. Allows drawing in plan, front & side elevations and also directly in 3D to visualise a model while it is being created. Powerful zoom, pan, sweep, extrude and macro facilities are also provided to enhance design productivity.

(RISC OS) **New**

ARC-PCB

The original PCB design package developed specifically for the Archimedes with a specification that cannot be matched by any PC-based system. Features include Automatic routing, Rats-nesting, Multiple-layers, Circular & Surface mount Pads, 0.001" resolution, 32"x32" maximum board size, On-line Help, Fast Zoom/Pan/Redraw, Text & Silkscreen facility, Variable Track/Pad/Text/Grid sizes, Hierarchical Part Libraries, Block Move/Copy/Rotate/Mirror/Erase options, Component Pulling, Clear pad holes, Drilling data, and up to 300,000 components. Also supports industry standard HP-GL, GRAPTEC, PLOTMATE plotters and printers at their highest resolutions for high quality PCB artwork.

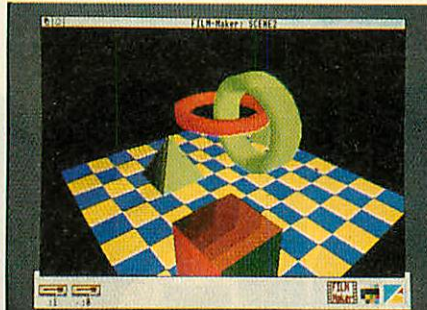
(RISC OS) **New**

SUPERDUMP

The ultimate printer driver which takes advantage of the highest resolution capability of ordinary Epson compatible 24-pin & 9-pin printers to provide 1920x1024 resolution. Fully compatible with SolidCAD, Realtime Solids Modeller, Gate Array Design packages & any other program capable of creating VDU plotfiles.

(RISC OS) **New**

FILM-MAKER



The package provides an interactive multi-tasking environment to create animated sequences of 3D scenes with dynamic camera motion for 'walk-throughs' and 'flight-paths' for objects within the scene. The fully graphical environment requires no programming or textual entry and the capability to calculate smooth shaded frames of complex scenes with lighting effects at very high speeds allows fast interactive design of animated sequences. Large numbers of these frames are then stored in a compressed format to play back at flicker-free rates for on-screen animation or video recording. Fully compatible with SolidCAD for design data & SolidsRENDER for ray tracing, animation Oscars are now within your reach.

(RISC OS) **New**

SOLID TOOLS

The fully integrated environment for 3D CAD, Animation, Rendering & Hardcopy. The package includes SolidCAD, FILM-Maker, SolidsRENDER, Realtime Graphics Language, SuperDump & SuperPlot for a turnkey solution satisfying all your 3D Design and Presentation requirements.

(RISC OS) **New**

PRESENTATION SYSTEM

An interactive environment to create, edit and play-back computer controlled presentations for demonstrations and lectures. The contents of the presentation can range from textual to graphical displays consisting of lines, rectangles, triangles, circles, arcs, ellipses and sectors plus user definable graph plotting. Features include Subtitling and Pointers for hints, continuous playback mode, Back & Forward Paging facility and controlling external programs during presentations. Suitable for use on ordinary TV screens.

(RISC OS) **New**

SOLIDSRENDER



The most advanced Ray Tracing package for the Archimedes producing photo-realistic images of SolidCAD designs or FILM-Maker animations taking into account multiple light sources, reflections, shadows, transparencies, refractions and textures for the highest quality pictures from the leading 3D graphics experts renowned for technical excellence. The high-speed ray tracer uses sophisticated colour mixing techniques to provide the maximum range of colour shades plus anti-aliasing for smooth edges, motion blur effects, dynamic viewpoint, variable camera lens for wide angle and telephoto effects and multi-colour light sources driving the Archimedes display hardware to its limits for the best photo-realistic images within the laws of optical physics.

(RISC OS) **New**

RiscFORTH

A new 32-bit implementation of the FORTH-83 standard, designed to take full advantage of the ARM architecture. The language is ideal for process control applications including robotics, interfacing and realtime applications providing a comprehensive programming environment with built-in Editors, Assemblers, WIMP support and Standalone code generation.

(RISC OS) **New**

RiscBASIC

The best BASIC V compiler money can buy. Here's what the reviewers say:

"If you are looking for THE compiler to go for, and are confused about which one deserves to win the very public battle that has been raging in the advertisements, well my preference is for RiscBASIC"

- RISC USER August 1989.

"In summary, BASIC V is the best version of BASIC produced and RiscBASIC provides the most compatible, fastest compiler for this language."

- Archive June 1989.

"If you want the best, buy Silicon Vision's complete answer" - Micronet August 1989.

"This is an excellent product, well supported" - A&B Computing April 1990.

(RISC OS) **New**

All software run in native mode on A300-400 Series & A3000 with RISC OS. Enquire for our free product Catalogue

SILICON VISION LTD, SIGNAL HOUSE, LYON ROAD, HARROW

MIDDLESEX HA1 2AG, UK. TEL: 081-861 2173

FAX: 081-427 5169. TELEX: 918266 SIGNAL G.

All product titles are trademarks of Silicon Vision Ltd. All other trademarks acknowledged.
Copyright © 1990 Silicon Vision Limited. All rights reserved.

**£15 COMPUTER CUBISM**

This month's opener involves 3D animation from **James Gallagher**. It's a short and simple demo and should provide some good pointers for those experimenting with 3D plotting techniques. It also illustrates a couple of nice features of Archimedes Basic V. The program is listing 1 on the yellow pages – just type it in and RUN.

The program simply builds up a sequence of frames, storing each as a set of quadrilaterals in the array `img_data%`. These are replayed at the end by `PROCanimate`.

Mode 13 is used and the program swaps between two screen banks for smooth animation, so 160K of screen memory is required. You can use mode 15 instead, but this will be slower and 320K of screen memory will be needed.

The cubes are correctly shaded according to a specific light source and the position of this is set at lines 130 and 140.

All co-ordinates which are used within the program are of `x,y,z` format where the `z`-axis is vertical, the `x`-axis is perpendicular to the screen plane and the `y`-axis is horizontal in the screen plane. You might like to try moving the light source during the animation, in which case you should set `light_from()` and `light_to()` within the main animation loop, which runs from line 190 to 630.

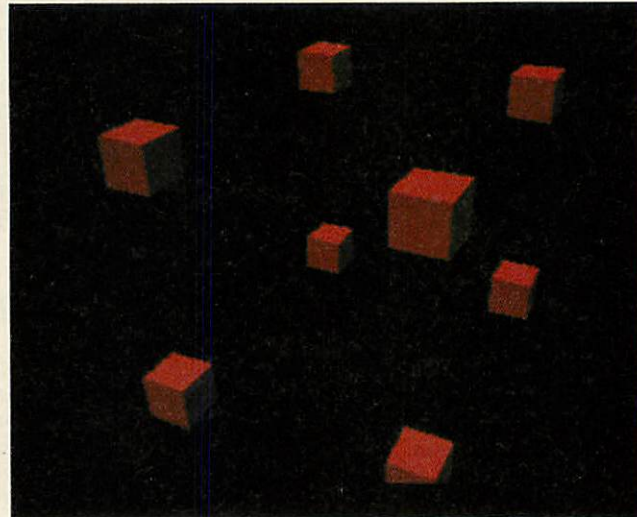
Animation is performed within a simple `FOR...NEXT` loop. The parameter `param%` determines the particular stage of animation.

In this example `param%` is divided by 90 and the resulting value of 0 to 4 is used in a `CASE` statement to specify one of five types of animation . . . hence the cubes merge and rotate and so on.

Two procedures, `PROC-createbox` and `PROCdisplaybox`, are at the heart of the program. `PROCcreatebox` takes 10 parameters (summarised in the table opposite). `PROCdisplaybox` takes just two

For all Archimedes and A3000 owners, **DAVE ACTON** has compiled

RISC REVUE



parameters – the array in which the box is stored and the colour to be used. This can be red, green, blue, yellow, cyan, magenta or white.

The viewing position (stored in `viewfrom()` and `viewto()`) can be changed, but if ever this is done the procedure `PROCorientate_scene` should be called immediately.

One nice short-cut of Basic V is provided when it comes to initialising arrays. In older versions of Basic, something like this would be required:

```
DIM a(2)
a(0)=10
a(1)=20
a(2)=30
```

but in Basic V these last three lines can be replaced with the single line:

```
a()=10,20,30
```

£5 LOGAN'S LOG

Thanks to **Dr Ian Logan** who has shed some light on A F Reysenbach's power-calculating program (BAU September). You may remember that a very small fraction was needed to prevent inaccuracies. Ian points out that:

```
PRINT INT LOG 1000
```

produces the answer 2 rather than 3. Setting `@%` to display sufficient decimal places reveals that Basic's `LOG` function actually thinks that `LOG 1000=2.9999999` and the `INT` rounds this down. For those of a mathematical persuasion, Ian has included a short Basic program which calculates logs in the same way as Archimedes Basic (listing 2 on the yellow

pages). By altering the value of `log_exp_1` to 0.43429448194 the inaccuracies revealed by Mr Reysenbach can be cured and this has much the same effect as the additional 0.0000000002 in that original program.

£10 STRETCHING A POINT

Two readers have sent in additions to the `Stretch` application (BAU September). If you remember, Chris Ruseman's program allowed `!Draw` files to be stretched to fit arbitrary quadrilaterals.

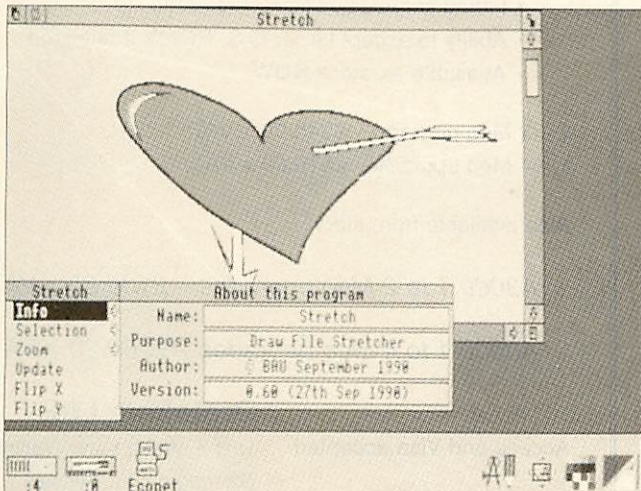
The first set of amendments comes from **William Pargeter** of Hitchin and provides options for reflecting an image about the `x` and `y` axes (listing 3 on the yellow pages). Make a copy of `!RunImage` in the original `Stretch` and then add the lines of listing 3. Then resave as `!RunImage`.

The main menu is altered so the two new options are included on the bottom. Two lines are added to `PROCpreparmenus` to dim out the options if no object is currently selected and another two lines are added to `PROCdecodemainmenu` so that the new procedures, `PROCflip_x` and `PROCflip_y`, are invoked correctly.

These are then added to the end of the program with line numbers of 10100 onwards.

Tony Patterson of Cheltenham has also sent in some additions (listing 4 on the yellow pages). Having updated `!RunImage`, four new drag boxes are provided when an object is selected, situated midway along each side. Pulling these with the adjust button causes the particular side to move as a whole. Tony points out that this is particularly useful for italicising and lateral or longitudinal stretching.

I spoke to Chris Ruseman himself at his Northumberland home and he too offers a few additional lines to cure a couple of occasional problems (listing 5 on the yellow pages). Line 1780 checks for too many draw-



files being loaded direct from *!Draw*. Lines 4931 and 4932 check to see if an object deposited on *Stretch* is outside the visible area. This can happen when they are dragged onto the *Stretch* icon on the icon bar. In such cases, the object will appear in the bottom left corner of the *Stretch* window.

Finally, line 570 updates the version number to 0.60.

Chris tells us that when he finds time he hopes to produce a new, speedier version of *Stretch*. Any suggestions for new features are very welcome, so he says. Send them either to this column or to Chris care of *BBC Acorn User*.

The three sets of new lines can be added at once if you like, but do remember to keep a copy of the original *!RunImage* just in case.

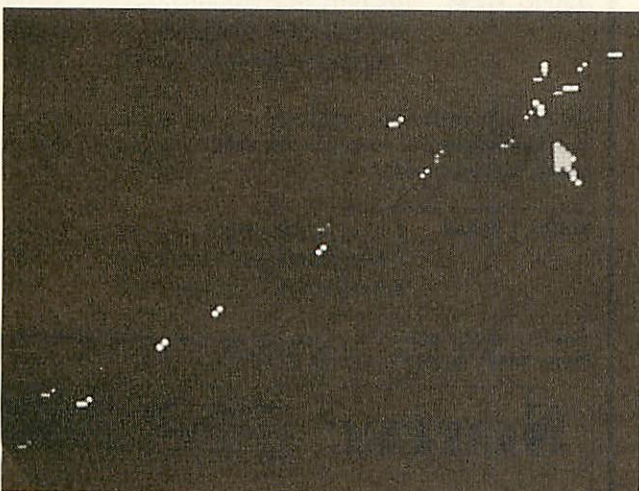
£10 BIRDS OF A FEATHER

This next offering comes from **Jonathan Lynch** of Doncaster and demonstrates the idea of 'flocking', much in vogue in the higher echelons of computer graphics (listing 6 on the yellow pages).

The program uses two screen banks and runs in mode 9 – the mode 13 command at the start is simply a short way of clearing both screens.

When run, a flock of little birds/bees/fish all rush to the pointer. Move the pointer and they will follow, but some are quicker than others and some will take a meandering path whereas others will fly/swim directly. The result is a surprisingly 'natural' effect.

The data for the animals is

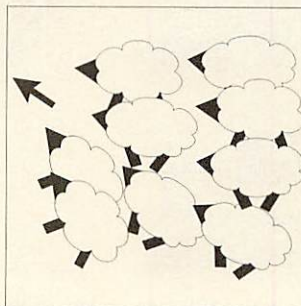


stored in several arrays. *x0* and *y0* contain the positions, *xv0* and *yv0* the velocities and *xa0* and *ya0* the accelerations. The array *ck0* is the 'catch-up constant' and is related to the strength of the individual animal. The larger the value, the quicker it can catch up with the mouse pointer.

The 'randomness' of each animal is stored in *rt0*. A high value means that the animal will follow a crooked path whereas a value of 0 will ensure a direct route.

To increase the number of animals alter the value of *n%*. The other variable you might like to play with is *d* which is the 'damping' factor.

A value of one will cause the animals to perform simple harmonic motion about the pointer. A value of less than one should be used so the animals ultimately come to rest.



Jonathan thinks the creatures currently look like a swarm of bees but is sure herds of buffalo, flocks of sheep and even schools of whales can be emulated. If you come up with any interesting variations, please send them to *Risc Revue* at the usual address.

£5 SCREENSAVE UPDATE

You may recall there was a problem with the screen-saver (April's *Risc Revue*) when used with multisync monitors. Well, **Andy Meechan** of Poole has supplied us with a fix. The following lines should be changed/added:

```
550 EQUD &700
1291 ADD R0,R0,#256
1660 MOV R0,#300
```

Parameter	Meaning
1	the array in which the box data is to be stored
2,3,4	the x,y,z co-ordinates of the box centre
5,6,7	length, width & height of box
8,9,10	amount box is rotated about x, y and z axes (in degrees)

PROCcreatebox parameters

With these alterations the screen saver works fine on Andy's 440 with a Taxan 770+. The basic idea is to set MEMC to 'continuous refresh' mode.

There is not normally any DRAM refresh generated in hires modes so disabling DMAs means that without the modifications above, the Ram is simply left to die!

£5 CLICK TIP

A good tip here for users with special needs and others who have trouble with double-clicking. It comes from **Alan Gibson** of Fife. Simply hold down either Select or Adjust (depending on the sort of double-click you want to do) on an unused area of the desktop. Then, still holding the button down, move the pointer over the object you want to double-click and press the menu button. Pressing and releasing the menu button has the effect of clicking twice with whichever other button you are holding down.

Alan also points out that this technique can be used as a quick way of loading several files at once. Just hold down Select and click on each file with Menu.

DO YOUR BIT...

Please send all your programs, ideas, hints and tips to: *Risc Revue*, BBC Acorn User Redwood Publishing, 20-26 Brunswick Place, London N1 6DJ. Don't be shy – share your ideas with other BAU readers.

NEXT MONTH

Coming soon to BAU...

FIRST STEPS



The January issue should help the Christmas festivities with no less than two big-prize competitions and a great new series for newcomers to the A3000.

Designed to run over the next year, the series will take you through from unpacking the box to programming your own software. And, if you don't happen to have an A3000 yet, there is a chance to win one. We're giving away a super Jet Set package, which includes the machine and lots of free software.

Meanwhile, for owners of Superior Software's *Exile*, this is the moment you've been waiting for. We have the solution mapped out.

You couldn't wish for a better Christmas present than the new Taxan 795 colour monitor

worth £500 (see review in this issue). Enter our super colour graphics competition and get 1991 off to a colourful start.

There's also a taster for our superb new game for all Beeb users. We give you a 'head' start next month.

If you've ever wondered how (and why) demos are produced, January's issue has the answers.

On the review front we will be looking at *Flexifile* from Minerva and the *Tabs* 3D modelling package from Tap Consortium. We will be sky gazing with Eiffel's Weather Station package and testing some upgrade options for your Archimedes and Master 512.

All this and the latest news and games gossip. Don't miss January's BAU.

**ORDER YOUR COPY NOW –
ON SALE DECEMBER 13TH**

A310 Memory Upgrades

Increase your A310's memory to 2 Meg or 4 Meg with our Memory Expansion System. This **solderless** memory upgrade consists of highest quality multi-layer boards which simply plug into sockets on the A310's main p.c.b.

- Compatible with MEMC1 or MEMC1a
- Can easily be expanded from 2 Meg to 4 Meg by user
- Fitting service available if required
- Ability to accept larger O.S. ROM's if released
- Available ex-stock **NOW**

1 – 2 Meg upgrade – £345.00 + VAT

1 – 4 Meg upgrade – £510.00 + VAT

Also available from stock...

A3000 1 to 2 Meg upgrades – £100.20 + VAT

A3000 1 to 4 Meg upgrades – £260.20 + VAT

Protokote Ltd

Access and Visa accepted

Unit 5, Water Lane Trading Estate
Storrington, W. Sussex,
RH20 3DW

Ring for details.

Tel: 0798-813978
Fax: 0903-746325

A3000 Memory from £68 (plus VAT)

Break the RAM barrier on your A3000 to make full use of powerful RISC-OS programs with our easy-to-fit 2 or 4 MByte RAM upgrades. Using high quality sockets and the latest low power devices, the RAM card can be upgraded at a later date from 2 to 4 MBytes by simply replacing eight socketed memory chips. In using as few chips as possible in the design, the load on your computer is kept to a minimum, unlike other, more complicated expansions which can cause overheating. Full fitting instructions included.

A3000 RAM	upgrade to 2 Megabytes	£68
	upgrade to 4 Megabytes	£235
	upgrade without memory	£32

We can also offer a cost-effective path for A400 users to upgrade their memory to 2 or 4 Megabytes using our easy-to-fit memory packs, with instructions.

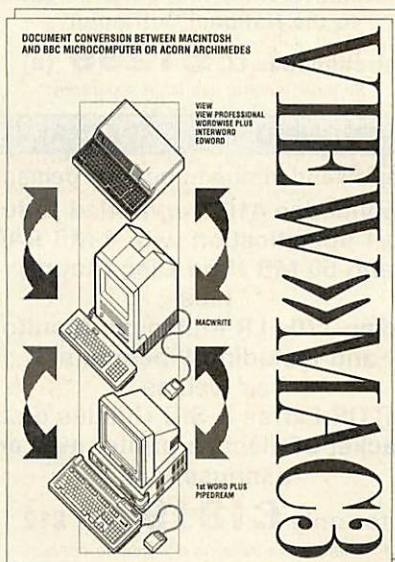
A400/1 RAM	1 Megabyte upgrade pack	£48
	2 Megabyte upgrade pack	£90
	3 Megabyte upgrade pack	£130

15% VAT must be added to all prices. Carriage free anywhere on the UK mainland. Please make cheques/POs payable to SIMTEC. Education orders welcome.

SIMTEC

Avondale Drive, Tarleton, Preston,
Lancs. PR4 6AX.
Tel: (0772) 812863

Announcing the Missing Link between the Acorn Archimedes and the Apple Macintosh



Please send me information about View-Mac 3 for converting documents between Acorn Archimedes and Apple Macintosh:



Name _____

Position _____

Address _____

Postcode _____ Tel. _____

Send to: Human-Computer Interface Limited, FREEPOST,
Cambridge, CB1 1BR (no stamp required if posted in UK).
Or telephone: (0223) 314934, or fax: (0223) 462562.

Send for fact sheets
on technoSCAN,
technoTablet,
Multipod & Hard Disk
Upgrades

TECHNOMATIC

Techno House 468 Church Lane, London NW9 8UF.

Tel: 081-205 9558 Fax: 081-205 0190

Mon-Fri: 9.15-5.30. Sat: 10.30-4.00

All prices ex VAT.
Prices are subject to
change without notice.
Please add carriage
(a) £8.00 (Courier)
(b) £4.00
(c) £2.00
(d) £1.50

Archimedes COMPUTERS

A3000 (no monitor)	£599
A3000 Acorn Colour	£799
A3000 Cub 3000 monitor	£785
Learning Curve	
A3000 LC (no monitor)	£699
A3000 LC with Cub 3000	£884
A420/1 LC (no monitor)	£1299
A420/1 LC with Cub 3000	£1485
Archimedes	
A440/1 (no monitor)	£1699
A440/1 Acorn Colour	£1899
A440/1 Taxan 770+LR	£2059
New A540	
ARM3 + 100 MB SCSI	
4 MB upgradeable to 16 MB	
A540 Taxan 770+LR	£2995
Carriage £8/computer £12/system	

10% DISCOUNT VOUCHERS TO GET YOU STARTED

Purchase of any of the above systems at the stated prices will be accompanied by a 10% discount voucher which can be used to add software or hardware to your Archimedes system. Vouchers will be valid for 90 days from the date of issue. Vouchers are not available on Techno Bundled packages or A540.

technoTablet

Our 12" by 12" working area technoTablet offers a resolution of 1000 lines/in and connects through the serial port of the computer. The tablet can take over virtually all the functions of a mouse simplifying the use of graphics packages.

A four button puck moves over the special surface, its cross-wires allowing simple and accurate transfer of drawings. The optional stylus will make tracings, line drawings etc much easier and more accurate.

The driver software is genuine RISCware and provides commands to turn the tablet on or off, select relative or absolute coordinates, change puck movement sensitivity and scaling.

The package includes the tablet, puck, software and mains power supply, no connections are required to the ARC main board.

technoTablet £219(a)

including Stylus
PC mouse drivers
and art package £12(c)

SPECIAL PRINTER PRICES

Epson	
LX400 9 pin	£130(a)
LQ400 24 pin	£179(a)
Nat Panasonic	
KXP1081 9 pin	£125(a)
KXP1124 24 pin (with 38K buffer)	£220(a)
Hewlett Packard	
LaserJet IIP with 1Mb extra RAM (see Special Offer in 3rd Column)	£825(a)

What we offer in addition to efficient sales service and professional backup!

We not only offer professional advice when you are purchasing your system but we will also provide friendly assistance afterwards. All our products carry a 12 month full warranty for parts and labour.

ARCHIMEDES LEARNING CURVE

An Archimedes 420/1 with 2 MB RAM
+ 20 MB Hard Disc and
First Word Plus wordprocessor
Genesis database
Acorn Desktop Publisher
PC Emulator and DOS software
Informative video and parental guide
to the National Curriculum
Archimedes LC £1299 (a)
Suitable monitor available separately.

TECHNO 410/1 SPECIAL

Offer extended due to popular demand.
Archimedes 410/1 upgraded to full
440/1 specification with 4 MB RAM
and 50 MB Hard Disc (Acorn)
plus
Taxan 770+LR Multisync Monitor
and including Pipedream 3
as well as
RISC OS Extras & SID Utilities discs,
a packet of discs, a printer lead and
a mouse mat.

for only £1819 carr £12

Finance available on chargeable basis.

NEW technoscanner II

Probably the definitive monochrome scanning package!

The all NEW technoscanner II package provides full monochrome operation at 400 dpi as well as 8 and 16 level grey scale scanning and provides the following features:

Suitable for all Archimedes micros and integrates fully with the multitasking RISC OS environment.

Advanced memory management system releases memory when not required allowing scanning and DTP in a 1MB computer.

Flexible zoom control allows palettes to be imported, tailored and resaved with more powerful tone and tinting features than most painting packages.

Interactive help and a superb manual.
Direct printing with RISC OS drivers.

Saves sprites direct into PAINT and DTP or to disc.

Saves sections and palettes into any graphics mode.

At the same low price as the well tested original.

technoscanner II complete with
interface card and manual

technoscanner II for A3000

technoscanner II upgrade
for technoscanner

£149(b)

£175(b)

£22.50(c)

NEW A440/1 technoTURBO

The latest in our popular range of Archimedes bundles is the fastest yet.

A440/1 with a 50 Mb hard drive and TAXAN 770+LR Multisync monitor.

Fitted with 30 MHz ARM 3
and a magnificent total of
8 Mb RAM

A440/1 technoTURBO

£2999
carr. £12

LASERJET SPECIAL

Professional print quality on your Archimedes is now available at a budget price with an unbeatable combination of high quality hardware, software and on-site maintenance.

Our package consists of:

- a free standing Hewlett Packard Laserjet IIP printer
- 2 MB RAM Upgrade giving a 2.5 MB Total
- One years free on-site maintenance by the printer manufacturers.

This system is independent of your computers' RAM and upgrades and is fully compatible with Archimedes and PC systems without any additional hardware. It can be inexpensively upgraded to 4.5 MB RAM for postscript emulation.

Laserjet IIP with 2.5 MB RAM £895(a)

Optional Postscript emulation cartridge to link directly with the RISC OS postscript driver. £299(c)

A3000 LEARNING CURVE PACKAGE

with 1MB ACORN A3000
Tutorial Video
GENESIS Database
PC Emulator
FIRST WORD PLUS
Wordprocessor

the parents guide to the national curriculum

A3000 LEARNING CURVE

£699

Suitable monitor available separately

MASTER 128

Software and Accessories
Please phone for details

TEL: 081-205 9558

**A3000 SERIES
UPGRADES –
Send for Details**

TECHNOMATIC

Techno House 468 Church Lane, London NW9 8UF.

Tel: 081-205 9558 Fax: 081-205 0190

Mon-Fri: 9.15-5.30. Sat: 10.30-4.00

All prices ex VAT.
Prices are subject to
change without notice.
Please add carriage
(a) £8.00 (Courier)
(b) £4.00 (c) £2.00
(d) £1.50
(*) Courier included

Archimedes SOFTWARE

WORD PROCESSORS

First Word Plus Release 2	£75(c)
Pipedream 3	£110(c)
Graphics Writer (RISC OS)	£19(d)
Spell Master	£29(d)

SPREADSHEETS

Logistix	£95(c)
Sigmashheet	£57(c)

UTILITIES

PC Access	£35(d)
DFS Reader	£12(d)
Clares Buffer Module	£10(d)
Clares Toolkit	£10(d)
Clares Toolkit Plus (RISC OS)	£18(d)
PC EMULATOR	£89(c)
RISC OS Extras Disc	£5(d)
SID Utilities Disc 1	£5(d)
SID Utilities Disc 2	£5(d)
RISC Paintjet driver	£15(d)
Acorn Fonts	
Starter Pack	£45(d)
Newhall Font	£45(d)

COMMS PACKAGES

Hearsay	£55(d)
Arc Comm	£29(d)

LANGUAGES

ANSI C Rel 3	£129(c)
ISO PASCAL/FORTRAN77	each £95(c)
PROLOG X/LISP	each £175(b)
TWIN	£27(d)
Archimedes Assembler	£185(b)
Software Developer's Toolbox	£185(b)
Software Developer's Debug Tool	£159(b)
RISC BASIC Compiler (SV)	£85(c)
Risc Forth	£85(c)

DATABASES

Multistore	£229(b)
System Delta Plus	£57(c)
Programmers Ref. Manual for above	£25(d)
School Administrator	£125(b)
Ancestry	£60(c)
Genesis	£79(d)
DataVision	£82(c)
Alphabase	£25(d)

DESK TOP PUBLISHING

Acorn Desktop Publisher	£110(c)
Ovation	£79(c)
Impression Junior	£79(c)
Impression II	£149(c)

EDUCATIONAL PACKAGES

Bumper Pack 1 – Reading	£17(d)
Bumper Pack 2 –	
Maths & Words	£17(d)
Fun School 2 – Under 6's	£17(d)
Fun School 2 – 6-8s	£17(d)
Fun School 2 – Over 8s	£17(d)

ART/GRAPHICS/CAD

Auto Sketch	£55(c)
Pro Artisan	£80(c)
Artisan II	£60(c)
Render Bender	£59(c)
Arclol RISC OS version	£49(c)
Atelier	£90(c)
SV FilmMaker	£65(c)
Gammaplot	£62(c)
Gerber Plot	£100(c)
Presenter II	£39(c)
SV Presentation Manager	£41(c)
Solid Tools (SV)	£199(b)
Armadeus	£65(c)
Graph Box	£65(c)
TABS NEW	£89(c)

SILICON VISION

ARC-PCB	£167(b)
ARC-PCB Professional	£319(b)
SolidCAD NEW RISC OS ver.	£70(c)
Solids Modeler NEW RISC OS ver.	£115(c)
Gate Array Design System	£75(c)
Realtime Graphics Language	£41(c)
Super Dump (Arc)	£20(d)
Super Plot	£20(d)
Solids Render (SV)	£65(c)
Robo Logo (SV)	£60(c)
Solid Tools	£199(c)
Financial Accountant	£135(c)
Presentation Manager	£35(d)

EMULATED PACKAGES

View/Viewsheet/Viewstore	each £47(d)
Interword/Intersheet	each £35(d)

GAMES

This months TOP FIVE	
Red Shift	£17(d)
Corruption	£20(d)
Herewith The Clues	£17(d)
NEW Prof. Moriarty	£15(d)
NEW The Real McCoy	£26(d)

Send for our list of Archimedes games with over 50 titles.

Archimedes EXPANSION OPTIONS

A300 RAM UPGRADES

Extra 1Mb **£340(*)** Extra 3Mb **£520(*)**

ARM 3 UPGRADES

A300/A400 etc **£445(*)**

400/1 RAM UPGRADES

1Mb RAM upgrade (410/1)	£79(c)
2Mb RAM upgrade (420/1)	£158(b)
3Mb RAM upgrade (410/1)	£235(b)

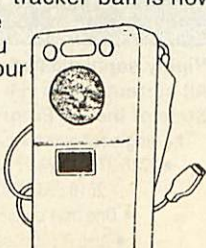
400/1 RAM and Drive Packs

1Mb + 20Mb HD	£239(a)
1Mb + 40Mb HD	£319(a)
3Mb + 20Mb HD	£339(a)
3Mb + 40Mb HD	£429(a)
3Mb + 50Mb HD	£529(a)

All the above upgrade packs come complete with cables, brackets and fitting instructions. Hard drives are ready formatted.

TRACKER BALL

A sturdy, high quality tracker ball is now available to replace the Archimedes mouse. You will no longer run off your mouse mat and at the same time you can save the valuable desk space. The tracker ball is fully compatible with the Arc mouse driver. **£39(c)**



A3000 4MB RAM CAPABILITY

The TechnoRAM Card for the A3000 with either 1MB or 3MB on board, allows you to expand up to 2 or 4MB. 1MB version upgradeable by us to 3MB. Totally compatible with Econet upgrades.

1MB technorAM **£79(c)**

technoSCSI Packages

Now with the NEW technorSCSI card from Brainsoftware, the most advanced SCSI card available.

Handles up to 4 SCSI drives with data transfer up to 1.5 Mbytes/s (synchronous mode at 2.8 Mbytes/s). Full 16 bit controller with tagged cache. Full MEMC module using the latest technology with both internal and external SCSI connectors. Acorn compatible software with RISC OS interface. Supports tape streamers, scanners and laser printers. MEMC1a not required.

technoSCSI card for 300/400

105 Mb internal + SCSI card

Now for 300/400 series AND A3000

105 Mb external + SCSI card

313 Mb external + SCSI card

£179(b)

£899(a)

£999(a)

£1999(a)

3MB technorAM **£179(c)**

A3000 EXPANSION

AEDA external floppy drive adaptor

£30(c)

Wild Vision Chroma 220

£155(b)

Wild Vision Chroma 235

£199(b)

Wild Vision Chroma 250

£355(b)

Acorn MIDI/User port

£49(b)

Chromatext

£39(c)

XAT Video Utilities Package

£79(c)

MultiPod

£145(b)

technoSCAN

£175(a)

Tracker Ball

£47(c)

technoTABLET (needs serial kit)

£249(a)

Stylus

£25(d)

Serial upgrade kit

£19(c)

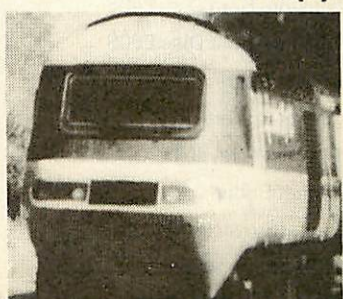
MULTIPOD PROFESSIONAL

Professional design and use of latest hardware/software technology have enabled this five function module to provide the highest quality performance at economical and realistic price. The five functions are fast-scan video digitiser, sound digitiser, serial port, instrumentation/joystick port and 3 BBC compatible ROM sockets.

MULTIPOD PROFESSIONAL **£117(b)**

MULTIPOD PROFESSIONAL FOR THE A3000 **£145(b)**

FILTER SET FOR VIDEO CAMERA (RGB) **£15(d)**



TEL: 081-205 9558

Archimedes
Applications
Software for
Business & Leisure.
Ring for lists

TECHNOMATIC

Techno House 468 Church Lane, London NW9 8UF.

Tel: 081-205 9558 Fax: 081-205 0190

Mon-Fri: 9.15-5.30. Sat: 10.30-4.00

All prices ex VAT.
Prices are subject to
change without notice.
Please add carriage
(a) £8.00 (Courier)
(b) £4.00
(c) £2.00
(d) £1.50

Archimedes MONITORS

Microvitec CUB 3000 14" RGB	
Med Res, specially designed for ARC	£199(a)
Dust Cover for CUB 3000	£5.50(d)
Philips CM8833 14" RGB Med Res. TTL/Linear Mono/Colour, Stereo sound.	£239(a)
Acorn Philips 14" Colour Monitor	£220(a)
TAXAN 775 MultiSync 14" colour, ideal for Archimedes hi res modes. Our price includes tilt and swivel stand.	£429(a)
VIKING II 19" Hi Res. White screen for CAD applications with tilt & swivel stand.	£849(a)

TECHNOMATIC DISC DRIVES

5.25" Single Drives 40/80 switchable:	
TS400 400K/640K	£80(b)
PS400 400K/640K with integral mains power supply	£90(b)
5.25" Dual Drives 40/80 switchable:	
TD800 800K/1280K	£160(a)
PD800 800K/1280K with integral mains power supply	£170(a)
PD800P 800K/1280K with integral mains power supply and monitor stand	£185(a)
PS400/PS351 are Compact/Archimedes compatible. PD800/PD352/PD853 are Archimedes compatible.	
3.5" 80T DS Drives	
TS351 single 400K/640K	£69(b)
PS351 3.5" single drive with integral mains power supply in a 5.25" case.	£95(b)
TD352 Dual 800K/1280K	£126(a)
PD352 3.5" dual drive with integral mains power supply in a 5.25" case.	£139(a)
Combo Drives (5.25" & 3.5" drives)	
PD853	£185(a)
PD853 psu and plinth mounting	£205(a)

ECONET ACCESSORIES

Stacking Filestore EOIS	£899(d)
Filestore Hard Disc E40S	£799(a)
Filestore Hard Disc E60S	£999(a)
Econet Starter Kit	£85(b)
Econet Socket kit	£29(c)
File Server level II	£75(d)
Econet Bridge	£174(b)
Printer Server Rom	£41(d)
10Station Lead Set	£34(d)
Master FS Utility Disc	£17.25(d)

HARD DRIVES & CONTROLLERS

Acorn 20Mb HD + Controller (310)	£379(a)
A3000 HD Controller and 20Mb drive	£389(a)
A3000 HD Controller and 40Mb drive	£509(a)
<i>Both units separately cased with external PSU for the drive.</i>	
Techno HD Controller for 2 HD (310)*	£149(b)
SCSI HD Controller	£299(a)
<i>Internal ST506 drives for 410 supplied complete with mounting bracket, cables & instructions</i>	
Techno 20Mb 40 ms	£179(a)
40Mb 25 ms Autoparking	£329(a)
<i>Auto parking for ease of use.</i>	
Techno 50Mb 28 ms	£369(a)
External ST506 HD as 2nd HD	
20Mb (cased & psu, cables)	£249(a)
40Mb (cased & psu, cables)	£379(a)
50Mb (cased & psu, cables)	£449(a)
External HD adaptor plate (300/400)	£30(c)

MASTER SERIES & ACCESSORIES

BBC Master 128	£379(a)
Microvitec 1431 Std Res 14"	£169(a)
Microvitec 1455 Med Res 14"	£219(a)
Philips CM8833 Med Res 14"	£239(a)
Acorn Philips 14" Colour	£220(a)
<i>We carry a full range of software and accessories for BBC B and Master as well as spares and upgrades.</i>	
Acorn 1772 DFS kit for BBC B	£49(d)

technoCAD

for Master 128

The best feature of technoCAD is not its outstanding performance, not its unique ability to allow creation of complex icons, not the quality of output from printers or plotters. The best feature is the unprecedented ease with which it can be mastered. With easy to use single key commands limited to three keys, pull down menus and a clear and concise, easy to read manual, technoCAD is truly the system any one can use.

technoCAD will meet the needs of most professional applications and it is an ideal tool for teaching CAD in technical schools, CDT departments and colleges. £79(c)

WINCHESTER DRIVES

P30HD 30 Mb drive for ADFS £399(a)
Larger sizes available on request.

300/400 SERIES EXPANSION

Technolog backplane (4 slots)	£23(c)
Fan for Technolog backplane	£8(d)
I/O expansion card	£80(b)
MIDI add-on to I/O card	£37(c)
MIDI Expansion card	£66(c)
CC Rom expansion card	£45(c)
ACORN ROM expansion card	£51(c)
MultiPod	£117(b)
16 bit Parallel I/O card	£195(b)
ADC1208 A to D converter	£695(b)
Dual RS232 Serial card	£195(b)
IEEE Interface card	£283(b)
Tracker Ball	£47(c)
technoTABLET	£249(a)
Stylus	£25(d)
ARC Prototyping board	£35(c)
Wild Vision Chroma 320	£155(b)
Wild Vision Chroma 335	£295(b)
Wild Vision Chroma 345	£395(b)
Wild Vision Chroma 400	P.O.A.
Chromatext	£39(c)
XAT Video Utilities Package	£79(c)

CABLES

Arc BBC Serial Link inc software	£15(d)
Arc BBC Serial Cables	£7(d)
Arc PC Serial Cables	£7(d)
Arc Parallel Printer Lead	£7(d)
Arc Keyboard Extn Lead	£7(d)
Arc Scart Lead	£7(d)
Arc Dust Cover	£8.50(d)
Arc/CM8833 Lead with Audio Jack	£10(d)
High Quality Mouse mat	£4(d)

NOVACAD

Computer Aided Draughting
System for BBC B

Novacad can drive a plotter to produce drawings of highest quality ... Novacad is excellent. It is flexible, genuinely easy to operate without much practice, and a pleasure to use.
Beebug Dec 86

NOVACAD T/M Version
NOVACAD T/M + Plotter DG
Plotter Driver Generator

EPROMRYTER

*Highly sophisticated & Advanced Programmer
*All current single rail eproms handled
*State of the Art Programming Algorithms
The single rail eproms handled by the EpromRyter are:
• 2716 2732 2764 27128 27256 27512 27513 27011
• 2516 2532 2564 (NMOS & CMOS)
• One time eproms P27XXX, 87CXXX etc.
• Also A suffix eproms such as 27XXXA

for Master & BBC

£89(b)

TEL: 081-205 9558

For fast delivery telephone
your order on 081-205 9558
using VISA/Access Card



Orders welcome from
government depts &
educational establishments

TECHNOMATIC

Techno House 468 Church Lane, London NW9 8UF.

Tel: 081-205 9558 Fax: 081-205 0190

Mon-Fri: 9.15-5.30. Sat: 10.30-4.00

SPECIAL OFFER
DESKJET PLUS
ONLY
£399(a)

PRINTERS & PLOTTERS

**HP Laserjet Series IIP with extra 1Mb RAM
with 1 years on-site maintenance** £825(a)

EPSON

Epson LX/FX

Epson's budget priced 9 pin printers offer quality and reliability with Epson's advanced paper handling technology, draft and NLQ print in variety of typestyles and fonts:
LX400 180cps draft 30cps NLQ £130(a)
LX850 200cps superdraft 30cps NLQ £199(a)
FX850 264cps draft 54cps NLQ £295(a)
FX1050 as FX850 but wide carriage (132 col) £389(a)

Epson LQ range

Epson's 24 pin printers with superior draft and letter quality, variety of typestyles and fonts, high res graphics, advanced paper handling and Epson's reliability:
LQ400 180cps draft 60cps LQ £179(a)
LQ550 180cps draft 60cps LQ £269(a)
LQ850+ 264cps draft 88cps LQ £465(a)
LQ1050+ as LQ850 but wide carriage (132 col) £555(a)

Epson Colour Printers

High speed 9 and 24 pin printers with colour option fitted:
EX800 300cps draft 60cps NLQ £429(a)
EX1000 as EX800 but wide carriage (132 col) £559(a)
LQ860 as LQ850 but with colour £499(a)
LQ1060 Wide carriage version of LQ860 £619(a)
LQ2550 400cps draft 133cps LQ £729(a)

Epson Inkjet/Laser Printers

SQ850 600cps draft 198cps LQ £499(a)
SQ2550 as SQ850 but wide carriage (132 col) £679(a)
GQ5000* Laser 6ppm multifont £895(a)*
(*Free 12 months on site maintenance included in the price)
DFX5000 9pin Hi Speed Line printer 533cps £699(a)
EPL 7100 £799(a)

NATIONAL PANASONIC

KXP1081 + Master Printer Lead £125(a)
KXP1124 24 pin 190cps draft 60cps LQ complete with 38K buffer £220(a)

STAR

LC10 9 pin 144cps draft 86 cps NLQ £139(a)
LC15 as LC10 but wide carriage (132 col) £289(a)
LC10 Colour version of LC10 £179(a)
LC24-10 24 pin 180cps draft 60cps NLQ £209(a)
LC24-15 Wide carriage version of LC24-10 £349(a)
NB24-10 £409(a)

CANON

Bubble jet 130E £429(a)

INTEGREX

132 Inkjet Colour Printer £559(a)

HEWLETT PACKARD

Laserjet Series IIP £749(a)*
Laserjet Series IID £1859(a)*
Laserjet Series III £1249(a)*
Deskjet Plus £399(a)*
Paintjet £669(a)*

*FREE 12 months on site maintenance contract included

JetRAM Laserjet Upgrades

1Mb £125(a) 2Mb £195(b)
4Mb £395(b)

PLOTTERS

ROLAND A3 8 pen FLATBED PLOTTERS

DXY1100 £549(a) DXY1300 £899(a)

DXY1200 £719(a)

Phone for details of A0, A1 and A2 sizes

PRINTER ACCESSORIES

Serial Interfaces

Epson 8143 £32(d)
Nat Pan KXP17 £39(d)
Epson8148(8Kbuffer) £79(d)

Buffers

32K Buffer IC for P1124/1540 £18(d)

Cut Sheet Feeders:

LX400/800/850, LQ400/550 £69(b)

FX800/850, LQ800/850 £135(a)

LC10 £55(b) LC24-10 £89(b)

Brother HR20 £209(a)

KXP1124 £88(b) KXP1540 £179(a)

Full Tractor Feeds:

LQ800 £49(b) LQ1000 £55(b)

LQ850 £70(b) LQ1050 £85(b)

PRINTER STAND

A new style printer stand with easy paper feed and paper separation, provides complete access to paper. Can be used with both top and bottom paper feed. Very space efficient. £27(b)

MODEMS*

MIRACOM WS4000 V21/V23 £129(b)
MIRACOM WS3000 V22 £249(b)
MIRACOM WS3000 V22bis £395(b)
PACE LINNET V21/23 £135(b)

*All models carry a BABT Approval

3M FLOPPY DISCS

5.25" Discs in packs of 10
744 40T SSDD £5(d)
745 40T DSDD £5(d)
747 80T DSDD £7(d)
3.5" DSDD Discs £7.50(d)

STORAGE BOXES

Library Cases:
10 x 5.25" £1(d) 10 x 3.5" £1(d)
Lockable Boxes:
3.5": 40 Discs £6(c) 80 Discs £7(c)
5.25": 50 Discs £6(c) 70 Discs £7(c)
100 Discs £8(c)

CONSUMABLES

Guaranteed High Quality Ribbons

Epson:
LX80/86/800,400/850 £3.50(d)
MX/RX/FX80/85/800/850 £3.50(d)
MX/RX/FX100, FX105/1000/1050 £5(d)
LQ400/550/800/850 £4.50(d)
LQ1000/1050, EX800/1000 (Black) £7(d)
EX800/EX1000 Colour £15(d)

Star:
LC10/NL10 £3.50(d) LC10 Col £5(d)
LC10 Colour £6.50(d)
LC24-10 £5.00(d)

National Panasonic
KXP1081 £3.50(d) KP1124 £6(d)
Taxan KXP10/815/910/915 £5.00(d)
Juki 6100 £1.80(d)
Integrex Black Cartridge £10.50(d)
Integrex Colour Cartridge £16(d)
HP Deskjet Plus cartridge £13(d)

Plotter Pens:
Roland 4 pen set. (water/oil)
(various sizes) £7.50(d)
EX800/EX1000 Colour Kit £15(c)

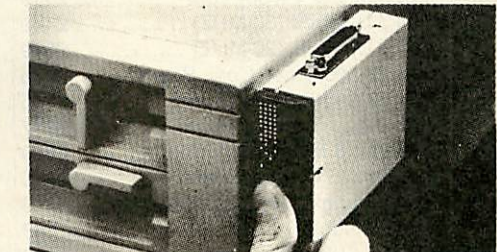
Paper & Labels
Plain fanfold woodfree paper with
micropunctations:
2000 sheets: 9.5" x 11" 60gsm £13(b)
1000 sheets: 9.5" x 11" 60gsm £7(c)
1000 sheets: A4 80gsm £13(b)
A4 90gsm £14(b)
500 Loose A4 sheets £4(c)
50 sheets Art paper 115gsm A4 £3(c), A3 £5(c)
Integrex Paper Roll Std: £9(d)
High Quality: £18(d)
Labels/1000
Single Row 3 1/2 x 1 7/16" £6.75(d)
Double Row 3 1/2 x 1 7/16" £6.75(d)

BUFFERS & SHARERS

Smart Printer Buffer 256K
256K parallel buffer with facilities for 256
copies, PAUSE, RESET & SELF-TEST
£149(b)

Compact Two Way Switch

An economical solution for connecting two computers to one
Printer or one computer to two printers. Easily attaches to the
side of computer or monitor (specify parallel or
serial)



Manual Printer Sharers:

(All lines are switched).
Parallel £23(c) Serial £23(c)
2 computers to one printer
3 computers to one printer £30(c) £30(c)
4 computers to one printer £36(c) £36(c)
2 computers to 1 or 2 printers £49(c) £49(c)
Cable sets for above sharers available for all popular
computers

Parallel Printer Leads

BBC/Master (1.2m) £5(d) BBC/Master (2m) £7(d)
Archimedes (2m) £7(d) Compact (1.2m) £7(d)
Nimbus 2m £7(d)
36/36way centronics (2m) £9(d)
IBM/PC Compatible (2m) £7(d)

TEL: 081 205 9558

Dabhand Computing Ltd.

TERMS: UK residents add 15% VAT to all prices, except books. Delivery FREE on all postal items in the UK. Export, no VAT, carriage at cost. (quotations available). Europe maximum £2.50 software, £35 hardware. Access/Visa cards accepted by post/phone/in person. We are authorised Acorn dealers. Official orders accepted from public sector/education/PLCs, otherwise cash with order. Tender invitations welcome. Callers welcome. We are about 800 yds north of J17, M62. Fax: 061-766 8425. Price subject to change without notification. Goods offered subject to being unsold.

Dabhand Computing Ltd, 5 Victoria Lane, Whitefield, Manchester M25 6AL. This advert was produced using Impression from Computer Concepts.



Archimedes Computers

A 3000 2Mb Ram	£599
A 3000 LC 2Mb Ram *	£699
A 410/1	£1099
A 420/1 LC **	£1299
A 440/1	£1699
A 540	£2995

We can match or improve on prices advertised or quoted in or from this magazine please phone for the best deals.

We operate the Acorn Schools, University, teachers schemes.

* Pack includes PC Emulator, 1st Word Plus, Genesis. ** + Acorn DTP.

Oak SCSI Devices

20 Mb Internal Hard Disc	£345
45 Mb Internal Hard Disc	£449
80 Mb Internal Hard Disc	£592
100 Mb Internal Hard Disc	£783
200 Mb Internal Hard Disc	£1125
20 Mb External Hard Disc	£485
45 Mb External Hard Disc	£565
80 Mb External Hard Disc	£727
100 Mb External Hard Disc	£919
200 Mb External Hard Disc	£1235
300 Mb External Hard Disc	£2010
512 Mb External Hard Disc	£2535
560 Mb Magneto Optical Drive	£3220
42 Mb Ext. Removable Hard Disc	£999
60 Mb Tape Streamer	£860
Tape for above	£22
150 Mb Tape Streamer	£1249
Tape for above	£25
1 Gb Tape Drive	£2535
Tape for above	£30
for additional devices deduct	£100

Archimedes A400

5.25" Ext. floppy disc interface	£30
A 540 4Mb Ram Upgrade	£449
Additional 3.5" Floppy Disc	£119
ARM 3 Upgrade (30 MHZ)	£449
ARM 3 Upgrade (20 MHZ)	£349
ArVis S-VHS Video Cont. Board	£295
ArVis S-VHS Encoder Board	£145
ArVis Video Graphics Board	£877
Atomwide 8 Mb Memory Upgrade	£850
Chroma 345 Overlay Board	£389
Dongle Dangle (Impression/Oak)	£6
Econet Module	£46
Ethernet Expansion Card	£249
Floating Point Expansion Card	£449
Hawk V9 Video Digitiser	£339
I/O Expansion Card	£79
Keyboard Extender	£8
Midi Upgrade to I/O Exp. Card	£27
Midi Expansion Card	£65
Midi Upgrade Rom	£14
Rom Expansion Card (CC)	£45
Scanlight Junior Scanner A6 (CC)	£179
Scanlight Senior Scanner A4 (CC)	£389
Sheet Feeder for above A4 (CC)	£95
SCSI Expansion Card (Acorn)	£229
VIDC Enhancer	£29

Dabhand 400 Series Expansion Options

Dabhand 410/1 to 420/1

Acorn A410/1 upgraded to A420/1 specification using only the highest quality Samsung Ram and Oak's "Zero Defect" 20 Mb Seagate ST 125-1 28ms drive formatted and tested for guaranteed trouble free use.

A410/2 20 Mb £1099

Colour System £1289

Eizo 9060 SZ System £1542

Dabhand 410/1 to 440/1

Acorn A410/1 upgraded to A440/1 specification using Oak's 47 Mb Rodime 24ms drive formatted and tested as above.

A440/1 specification £1349

Colour System £1538

Eizo 9060 SZ System £1792

Oak 410/1 ST506 Hard Disc Drives

Archimedes A410 Internal Hard Disc Drives for use with 'on-board' ST506 winchester controller. Comes complete with mounting chassis, screws, connecting cables and easy to follow fitting instructions.

20 Mb 28ms £169

40 Mb 28ms £285

47 Mb 24ms £345

A400 Series Ram Upgrades

Fast Samsung Ram complete with step by step fitting instructions.

1 Mb Ram £50

2 Mb Ram £95

3 Mb Ram £140

A410/1 Series Ram and Oak Drive Upgrades

Up to 2 Mb Ram + 20 Mb £215

Up to 2 Mb Ram + 40 Mb £330

Up to 2 Mb Ram + 47 Mb £390

Up to 4 Mb Ram + 20 Mb £305

Up to 4 Mb Ram + 40 Mb £420

Up to 4 Mb Ram + 47 Mb £480

Dabhand Art/CDT Pack

Acorn A410/1 upgraded to A420/1 specification complete with:-

Pro Artisan

WorraCAD

RISC OS Extras & Utils Discs

Box of discs, printer cable and mouse mat

A410/2 Art/CDT Pack £1219

Colour System £1408

Eizo 9060 SZ System £1662

Dabhand DTP Pack

Acorn A410/1 upgraded to A420/1 specification complete with:-

Impression & Scanlight Junior

Pro Artisan

RISC OS Extras & Utils Discs

Font FX, Box of discs, printer cable and mouse mat

A410/2 DTP Pack £1439

Colour System £1628

Eizo 9060 SZ System £1882

Dabhand Business Pack

Acorn A410/1 upgraded to A420/1 specification complete with:-

Impression & Scanlight Junior

Pipedream

RISC OS Extras & Utils Discs

Font FX, Box of discs, printer cable and mouse mat

A410/2 DTP Pack £1469

Colour System £1658

Eizo 9060 SZ System £1928

Additional upgrades for Dabhand Packs

Up to 4 Mb Ram £95

Up to 40 Mb Hard Disc £116

Up to 47 Mb Hard Disc £176

Up to 4 Mb Ram + 40 Mb £236

Up to 4 Mb Ram + 47 Mb £296

Please add these prices to the base system prices quoted above.

Floppy Disc Drives

5.25" Single 40/80 no psu	£95
5.25" Single 40/80 with psu	£109
5.25" Dual 40/80 no psu	£185
5.25" Dual 40/80 with psu	£199
3.5" Single with psu	£85
3.5" + 5.25" 40/80 no psu	£185
3.5" + 5.25" 40/80 with psu	£209

Standard Monitors

Acorn Colour	£199
Philips CM8833	£219
Philips Mono (Green)	£75
Philips Mono (Amber)	£79

All monitors come with free lead. State type of computer when ordering.

Software

Acorn Desktop Publisher	£109.95
ANSI C V.3 Compiler + free C Guide	£139.95
Apocalypse (3D Space Game)	£24.95
Arc DFS (DFS Filing System)	£24.95
Arcade Soccer	£14.95
ArcComm (BBC Soft)	£24.95
ArcTerm 7 (Serial Port)	£59.00
Armadeus & Sampler Board (Sound Sampler)	£199.00
Artisan 2 (16 Colours)	£49.95
Atelier (Minerva 256 Colours)	£79.95
Clip Art for Draw/Impress. (Midnight Graphics)	£29.95
Colour Sprite Dumps - Star LC10, XB24, LC200 9/24,	
HP, Int. 132, Swift 9/24 (Midnight Graph.)	£26.04
Disc Tree 2 (Mitre Hard Disc Utility)	£39.95
DESKTOP OFFICE (Minerva Integrated Package)	£99.00
Euclid 2 (3D Drawing)	£57.95
E-Type (Driving Simulation) / Designer each	£14.95
Family Favorites (Minerva Compilation)	£14.95
First Word Plus V2 (Acorn)	£79.95
Fireball 2 (Superb breakout clone)	£19.95
FONT FX (Font Effects for Draw/Impression)	£8.65
Genesis (Hypermedia System)	£79.95
GRAPHBOX with Hotlink to PDream 3	£69.95
Holed Out (Golf Game)	£14.95
Holed Out Extra Courses, Designer each	£12.95
HOSTAGES (Superior)	£14.95
IMPRESSION 2 (Document Processor)	£149.00
IMPRESSION JUNIOR (Easy DTP)	£95.00
INERTIA (4th Dimension)	£14.95
INTERDICTOR 2 (Flight Simulator)	£27.95
Investigator 2 (The Best Disc Copier)	£24.95
Mini Hyperpacks (3 games per pack) No's 1 to 6	£19.95
Hyperpack (12 Games)	£79.95
Maddington Hall (Minerva Adv.)	£12.95
MAD PROFESSOR MARIARTY (Platform game)	£22.95
Magnetic Scrolls (Adventures)	£22.95
MANCHESTER UNITED	£22.95
MICROSTUDIO (Emr - Learn Music)	£79.00
MULTISTORE (Arxe Systems - Atari, PC, DFS)	£27.95
Multistore Database (Minerva)	£199.00
NEVRYON (Unbelievable Graphics & Gameplay)	£14.95
PC Emulator + free PCE Shareware 1&2	£99.00
Pipedream 3 (WP)	£129.00
PIPE MANIA (Addiction beyond belief)	£17.35
POSTER (Superb effects)	£79.00
ProArtisan (256 Colours)	£79.95
REDSHIFT (Minerva scrolling arcade)	£14.95
Render Bender (Clares)	£59.95
Render Bender Demo Discs	£10.00
RHAPSODY (Clares Music package)	£34.95
Rotor (Arcade Strategy Game)	£19.95
SCHEMA (Multitasking Spread Sheet)	£99.00
Superior Golf	£14.95
STUDIO 24 PLUS (EMR New Risc Os Version)	£149.00
System Delta Plus (Minerva)	£69.00
Talisman (Minerva Graphical Adv.)	£12.95
TEMPEST (Clares DTP)	£99.00
Thundermonk (Arcade Adventure)	£14.95
TRACKER (Make Great Music)	£39.95
Worra Battle (Oak Tank Battle) FREE Headphones	£14.95
WorraCad (Oak 2D Draughting Package)	£75.00
Worra Plot (Draw/HPGL Plotter Driver)	£24.95

Dabhand A3000 Series Expansion Options

A3000 Art/CDT Pack

Acorn A3000 upgraded to 2 Mb of memory complete with:-	
Pro Artisan	
WorraCAD	
Oak monitor stand and expansion bridge	
Acorn Colour Monitor	
RISC OS Extras & Utils Discs	
Box of discs, printer cable and mouse mat	
A3000/2 Art/CDT Pack	£999

A3000 DTP Pack

Acorn A3000 upgraded to 2 Mb of memory complete with:-	
Pro Artisan	
Impression & Scanlight Junior	
Oak monitor stand and expansion bridge	
Acorn Colour Monitor	
RISC OS Extras & Utils Discs	
Box of discs, printer cable, Font FX and mouse mat	
A3000/2 DTP Pack	£1299

Oak A3000 Expansion System

Monitor Stand	£21
System Housing	£35
18 Watt PSU (Floppy Disc Drives)	£30
55 Watt PSU (Hard Disc Drive)	£79
90 Watt PSU (Hard Disc & Tape)	£89
Fan Kit	£15
3.5" Floppy Kit	£94
5.25" Floppy Kit	£84
20 Mb SCSI + Controller	£385
45 Mb SCSI + Controller	£505
80 Mb SCSI + Controller	£753
100 Mb SCSI + Controller	£944
200 Mb SCSI + Controller	£1260

A3000 SCSI Devices

Please refer to Oak External SCSI prices on opposite page as prices for A3000 external units are the same.

A3000 Upgrades

5.25" External floppy disc cable	£15
5.25" External floppy disc buffer (Pres)	£46
Dust cover (Keyboard + Monitor)	£12
Monitor Stand (Acorn)	£29
Monitor Stand (Pres)	£24
Mouse Extender (No more fiddling)	£8
Serial Upgrade	£19
Serial Link Kit (BBC-Arc)	£14
User & Midi Podule	£46
VIDC Enhancer	£29

A3000 Ram Upgrade

1 Mb Ram Upgrade	£79
------------------	-----

Master Series

Master 128	£369
Master Colour Monitor	£189
Eeprom Cartridge	£10
Master Dust Covers	£6

Multiscan Monitors

EIZO 9060SZ Flexiscan	£449
EIZO 9070SZ Flexiscan	£675
Taxan 770+ LR Multivision	£425
Taxan 795 Multivision	£495
Taxan Viking II Mode 23	£799

^ comes with free VIDC enhancer.
** monitor has 0.26 dot pitch and Sony Trinitron tube.

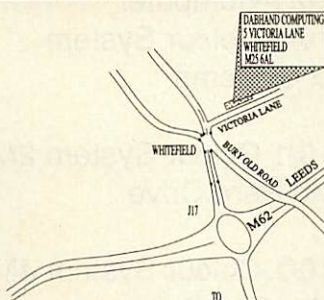
Printers

Citizen 120D+ (Serial add £20)	£129
Citizen Swift 9	£195
Star LC10	£139
NEW - STAR LC200 COLOUR (9 pin)	£199
Canon Bubblejet BJ-130E	£499
Citizen Swift 24	£259
Colour Kit for above (also Swift 9)	£39
NEW - STAR LC24 - 200	£249
NEW - STAR LC24 - 200 COLOUR	£289
Integrex Colourjet 132	£519
HP Paintjet	£795
LASER DIRECT (Qume)	£899
LASER DIRECT (LPB4 Hi Res.)	£1249
LASER DIRECT (LPB8 Hi Res.)	£1299

Books (No Vat)

C: A Dabhand Guide	£14.95
Archimedes Assembly Language	£14.95
Archimedes Operating System	£14.95
<i>The above books have accompanying discs add £5 for 5.25", £7 for 3.5"</i>	
Archimedes First Steps	£9.95
BASIC V: A Dabhand Guide	£9.95
RISCOS PRM's	£79.95
NEW Acorn DTP Advanced U.G.	£14.95
BBC Basic Guide (Acorn)	£19.95
Master 128 Ref. Man.Pts 1&2 .. (ea.)	£14.95
New Advanced User Guide	£19.95
Additional Arc Software Manuals (Acornsoft)	
First Word Plus, DTP, Assembler . (ea.)	£10
ANSI C Version 3	£19

How to find us



Hours of Opening
Monday - Friday 9.00 a.m. - 5.00 p.m.
Saturday 10.00 a.m. - 5.00 p.m.

NO Carriage Charges in Mainland UK

Acorn Qualified Dealer
Educational Specialists

TEL: 061 766 8423

HCCS ASSOCIATES LIMITED
575-583 DURHAM RD
GATESHEAD
TYNE & WEAR
NE9 5JJ

HCCS
ASSOCIATES
PREMIER DEALER

A3000 EXPANSION

1Mb RAM UPGRADE	£69-00
3Mb RAM UPGRADE *	£245-00
BUFFERED SECOND DRIVE INTERFACE	£24-00
USER & ANALOGUE PORT INTERNAL PODULE	£45-00
SCSI EXTERNAL DRIVES WITH P.S.U., INTERNAL SCSI PODULE, CABLES, MANUAL AND FORMATTER	
20Mb 40mS	£359-00
20Mb 28mS	£399-00
48Mb 28mS	£499-00
118Mb 20mS	£999-00

ACORN COMPUTERS

BBC Master 128	£365-00
BBC A3000	£599-00
Acorn Computer Monitor	£220-00
A410/1 Computer	£1099-00
A410/1 Colour System	£1319-00
Unix Systems	£POA
A410/1 Colour System 2Mb RAM & 20Mb Hard Drive	£1400-00
A410/1 Colour System 4Mb RAM & 42Mb Hard Drive	£1600-00

A400 EXPANSION

1Mb RAM UPGRADE **	£79-00
3 Mb RAM UPGRADE **	£225-00
SECOND DRIVE INTERFACE	£24-00
INTERNAL ST-506 HARD DRIVES	
20Mb	£185-00
42Mb	£269-00
53Mb	£499-00
EXTERNAL ST-506 HARD DRIVES WITH P.S.U. & CREAM CASE	
20Mb	£299-00
42Mb	£369-00
53Mb	£599-00
SCSI EXTERNAL DRIVES WITH P.S.U., INTERNAL HALF WIDTH SCSI PODULE, CABLES, MANUAL AND FORMATTER	
20Mb 40mS	£359-00
20Mb 28mS	£399-00
48Mb 28mS	£499-00
118Mb 20mS	£999-00
SCSI INTERNAL DRIVES WITH HALF WIDTH SCSI PODULE, CABLES, MANUAL AND FORMATTER	
20Mb 40mS	£299-00
20Mb 28mS	£349-00
48Mb 28mS	£449-00
118Mb 20mS	£949-00

NOTES:

- * This upgrade is the same physical size as the 1Mb upgrade
- **These upgrades are performed by HCCS only. Price includes carriage one way.

PRICES CORRECT AT TIME OF PRINTING
E&OE. Items despatched within 48 Hrs
subject to stock and availability

TERMS OF BUSINESS

15% VAT must be added to all prices
Carriage free anywhere on U.K. mainland
Make cheques/P.O's payable to
HCCS ASSOCIATES LTD
TEL.(091) 487 0760
FAX.(091) 491 0431

DON'T BUY A COMPUTER!

(UNTIL YOU CHECK OUR PRICES)

- ACORN SERVICE CENTRE
- ECONET REPAIR CENTRE
- NETWORK INSTALLATIONS
- HOME & BUSINESS SYSTEMS
- UNIX SYSTEMS AND TCP/IP NFS
- SCHOOL SUPPLIER
- ACORN MOUSE REPAIRS FROM £15
- NOVELL AUTHORISED DEALER

65 SALISBURY CLOSE
ALTON
HANTS
GU34 2TF

0420-87213



Alsystems
EDUCATION AND TRAINING-MICROCOMPUTER SYSTEMS

Acorn
Premier
Dealer

IBM
Authorised
Dealer



NEWS FLASH!!
O.A.P. DISCOUNT
AVAILABLE
UPON
REQUEST.



ACCOUNTING PROGRAMS FROM APRICOTE STUDIOS

THE ACCOUNT BOOK

Comprehensive small business accounts to trial balance. Vat approved. Absolutely the EASIEST program to use, with neat final books AND full reports and audit trails. Unlimited entries. Automatic date order. Complete editing of all entries AT ANY TIME. Includes new Vat Return form (Jan 1990). "The Account Book gets first prize for both price and performance" - comparison of different accounts programs in Micro User July 89. "A true user-friendly program. It succeeds admirably" - Beebug October 88. "An easy to use system" - A&B Computing August 89. "I am very impressed with these programs. These are programs for any small business." - Beebug December 89. £27.95 inc.

THE INVOICE PROGRAM

Includes 700 Customer database which keeps track of up to 2500 unpaid invoices. Vat rates can be mixed (the vat section can be turned off if you're not vat registered) and there are almost no description length limits. Calculates quantities including fractions. 100 stock presents for regular items. Links directly to The Account Book's sales ledger or can be used independently. Automatically produces invoices and statements ready to be popped into window envelopes. Also prints labels for mail shots or even direct envelope addressing. Prints debtor lists including telephone numbers and instant database access to individual customers credit details. "If you buy these programs you will not be disappointed" - Beebug December 1989. Judging by the letters of thanks we have received, our customers agree. £27.95 inc.

SPECIAL OFFER: The Account Book + Invoice Program £49.95 inc. Requires dot-matrix printer. State 40 or 80 tracks if using a BBC B or Master.

JUST RELEASED: PERSONAL ACCOUNTS

A brand new program to keep track of all your personal income and expenditure. 48 user-defined income and payment headings with instant access to all the heading totals. 20 standing orders or direct debits. 10 bank/building society/credit card accounts with not only the opening balances but also the current balances and balance total. The easiest to use accounting system of all with the ultimate on screen editing facilities (even the previous cursor positions are remembered when you re-load a file). Bank reconciliation with look-a-like account statements to spot errors made by your bank etc. Full report printing and searching facilities including not only your entries but income/payment headings, bank accounts, standing orders and all their totals. Load, save and create new files from existing ones including the carrying forward of balances. Absolutely everything you need if you want to keep track of your finances. Runs on all disc drive and printer configurations. As above 'you will not be disappointed', return within 10 days for a full refund if you don't agree. Just £14.95 inc. Archimedes Special Edition £24.95.

All the above programs are available now by return of post for the BBC B, B+, Compact, Master, A3000 and Archimedes (inc. Risc OS). Please state computer when ordering. Thank you.



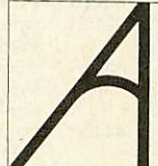
APRICOTE STUDIOS
2 Purls Bridge Farm
Manea, Cambs, PE15 0ND



Tel: 035 478 432 for information, help or to order

FREE

with every computer
we sell...



M
BRITISH
BROADCASTING
CORPORATION
MASTER SERIES
MICROCOMPUTER

...our expertise!

If you are buying a new Archimedes or Master Series computer, you don't expect to know all about it from day one. That's where we come in. We don't leave our customers high and dry with their problems — they know they can rely on us to get them out of trouble.

Whether it's hardware or software,
we're the people who know.

THE DATA STORE

6 Chatterton Road, Bromley, Kent
Tel: 081-460 8991 Fax: 081-313 0400

Watford Electronics

Jessa House, 250 Lower High Street, Watford WD1 2AN, England

Tel: Watford (0923) 37774 Tlx: 8956095 Fax: (0923) 33642



Acorn

The choice
of Experience

Shop Hours: 9am to 6pm (Mon.-Sat.) Thursday 9am to 8pm. FREE customer car park.

All prices exclusive of VAT; subject to change without notice & available on request.

Credit Card Orders (ACCESS & VISA) Tel (0923) 33383 or 50234 (24 Hours)

The choice
before and after
the experience

Archimedes micro

System	Basic	Mono	Colour	Multiscan
410/1	£1099	£1159	£1288	£1448
420/1	£1299	£1359	£1488	£1648
440/1	£1699	£1759	£1888	£2048
540/1	£2995	£3065	£3184	—

12
MONTHS
FREE
MAINTENANCE
ON SITE

Archimedes A3000

● A3000 Microcomputer	£599
● A3000 + Learning Curve pack	£699
● 3.5" External Drive	£99
● Monitor Stand	£16
● External Podule	£5
Case	£13
● Serial Upgrade	£17
● A3000 Technical Manual	£29
● Dust Cover Micro	only
● Dust Cover for Micro + Monitor	£9
● User port/MIDI upgrade	£45

Unbeatable Sale Offers on Archimedes Micro

(Extended by Popular Demand)

When you purchase an Archimedes Micro from Watford, look what you get FREE with it

Micro	Free Offer
A410/1	Upgraded to 2MB RAM & a 20MB Hard Disc, (A420)
A420/1	Upgraded to 4MB RAM 40MB Hard Disc (A440), MK II Learning Curve pack and Acorn DTP pack
A440/1	Upgraded to 4MB RAM 40MB Hard Disc (A440), MK II Learning Curve pack and Acorn DTP pack
540/1	High Res Multiscan Monitor & Panasonic KX-P1180 Printer
A3000	Upgraded to 2MB RAM on board
+ 12 months FREE On-Site Maintenance	

ACCESSORIES

● NEW Multitasking RISC OS	£29
● ROM Podule (Computer Concepts)	£45
● 3.5" 800K 2nd Floppy Drive (305/310)	£118
● 5.25" 800K external Floppy Drive	£85
● I/O Podule (with Analogue port, User port, & 1MHz bus)	£78
● MIDI add-on to I/O Podule	£29
● MIDI Expansion Card	£65
● Sound Sampler Mono (Armadillo)	£129
● Sound Sampler Stereo (Armadillo)	£166
● Sound Sampler Stereo /Midi (Armadillo)	£186
● Chromalock Podule (Wild Vision)	£275
● Econet Network Board	£46
● Archimedes IEEE Interface Adaptor	£269
● Dual RS232 Podule	£195
● 16 bit parallel I/O Card	£195
● NEW – Archi MK II Replacement Mouse	£39
● PC Emulator NEW Faster Version	£62
● Software Developers Toolbox	£149
● Floating Point Unit	£455
● SCSI Adaptor Expansion Card	£169
● Keyboard Extension Lead	£6
● 2 Podule Backplane	£25
● 4 Podule Backplane	£38
● Fan for above backplanes	£8
● Archi Real-time digitiser	£199

8Meg RAM Upgrade for Archimedes A400 Micros

● R810 – A410/1 upgraded to 8MB	£910
● R820 – A420/1 upgraded to 8MB	£859
● R840 – A440/1 upgraded to 8MB	£749
● R814 – R140 upgraded to 8MB	£749

Turbo Charge Your Archimedes

Increase the speed of your Archimedes by a factor of THREE to SIX times (depending on the software you are running), with Watford's ARM3 Upgrades.

● ARM-3 20MHz Upgrade Board	£349
● ARM-3 30MHz Upgrade Board	£399
● MEMC 1A Upgrade	£49

(Special Offer – If purchased together with an Archimedes Micro, then not only will we fit the card Free of Charge but we will also reduce the price by £60 i.e. You pay only £289 for ARM3 20MHz & £339 for ARM3-30MHz)

Convert your Archi 410 to a 420 or 440 with Watford's unique Upgrade Kits

UP10 – to 2MB RAM + 20MB Hard Disc	£229
UP15 – to 2MB RAM + 40MB Hard Disc	£334
UP20 – to 4MB RAM + 20MB Hard Disc	£335
UP30 – to 4MB RAM + 40MB Hard Disc	£445
UP40 – to 4MB RAM + 53MB Hard Disc	£515

Archimedes RAM Upgrade

All our memory upgrades are simple to fit. No soldering required. Fitting instructions supplied.

● R302-A3000 – to 2MB RAM Upgrade	£65
● R304-A3000 – to 4MB RAM Upgrade	£179
● R311-A305 – to 1MB RAM Upgrade	£99
● R312-A305/310 – to 2MB RAM Upgrade	£245
● R314-A305/310 – to 4MB RAM Upgrade	£435
● R412-A410/1 – to 2MB RAM Upgrade	£65
● R413-A420/1 – to 4MB RAM Upgrade	£120
● R414-A410/1 – to 4MB RAM Upgrade	£173

Archimedes Hard Disc

Watford's Hard disc drives for A310 & A410 series fit internally into the space provided. The 'simple to follow' fitting instructions supplied makes drive fitting very easy. All disc drives are self parking. 40Meg & 53Meg drives are fast 24MS type, while 20MHz are 28MS. P.S. A310 upgrades require a backplane and a fan.

● 3HDP – Hard Disc Podule only	£135
● 3HD20 – 20Meg H' Disc + Podule for 310	£299
● 3HD40 – 40Meg H' Disc + Podule for 310	£399
● 3HD50 – 53Meg H' Disc + Podule for 310	£474
● 4HD20 – 20Meg Hard Disc for 410	£169
● 4HD40 – 40Meg Hard Disc for 410	£269
● 4HD50 – 53Meg Hard Disc for 410	£399
● A3000 20Meg Hard Disc + Podule	£359
● A3000 40Meg Hard Disc + Podule	£489

Silicon Vision Corner

Gerber Plot	£93	Super Dump	£20
Risc Basic	£74	ROBO LOGO	£54
Solid CAD	£74	Solids Render	£54
Super Plot	£20	Solid Tools	£199
Arc PCB Professional			£275
Realtime Solids Modeller			£110

● RB2 – Archi Marconi Trackerball	£46
● Risc Os Extras Software Disc	£5
● Smoked Perspex Low profile Keyboard Cover	£8
● Ethernet Card	£220
● Laser Direct	£849

Desk Top Publisher

Acorn's Archi DTP Package	£125
Impression DTP Package	£135
Impression 2 DTP Pack	£165
Impression Junior	£79
Tempest DTP Package	£99

Archi Wordprocessors

Wordwise + Disc	£24	P.Spellchecker	£40
Image Writer	£25	View	£45
Interword Disc	£24	Viewindex	£12
1st Word Plus – 3	£69	Graphic Writer	£23
Archie Spell Master	£39	EASIWORLD	£30

Databases

AlphaBase	£36	Multistore	£195
Knowledge Organiser	£45		

Spreadsheets

Intersheet Disc	£24	Viewsheet	£45
Sigmasheet	£55		

Business Graphics

GammaPlot	£39	Sigmaplot	£39
Interchart Disc	£20		

Integrated Packages

● Logistix	£85	● Pipedream 3	£120
● Desktop Office – Database, Graphs & Charts, Wordprocessor, Spreadsheet, Communications			£105

Graphics, Art, Design & Games

GRAPHICS			
Atelier	£65	Inertia	£17
Artisan II	£54	Inter Dictor 2	£27
Pro Artisan	£72	Jet Fighter	£10
Autosketch II	£68	Knowledge Organiser	£49
Graph Box	£64	Kermit	£46
		Render Bender 2	£58
		Euclid 2	£52
		Mogul	£19
GAMES			
Alerion	£11	Pacmania	£14
Arcade 3	£11	Quazar	£10
Apocalypse	£23	Real McCoy	£25
Arcade Soccer	£15	Redshift	£15
Battle -Tank	£14	Repton 3	£17
Break 147	£20	Sporting Triangles	£24
Bug Hunter	£14	Superior Golf	£17
Chocks Away	£20	Talisman	£14
Clares 3 Pack	£12	The Pawn	£19
Class Mate	£35	Thundermonk	£11
Conqueror	£19	White Magic	£15
Drop Ship	£17	Zarch	£13
Enthar Seven	£22		
E-Type	£15		
E-Type Designer	£15		
E-Type Extra 100 miles	£18		
Freddy's Folly	£10		
Freedom Fighter	£21		
Holed Out Designer	£15		
Holed Out Golf	£15		
Hostages	£17		
Hoverbod	£11		
Miscellaneous			
Armadeus Sound	£69		
Arcomm Pack	£24		
BBC DFS Reader	£15		
Genesis	£65		
Hearsay Comms Pack	£50		
Laser Direct	£875		
Rhapsody in Blue	£42		
Toolkit (Clares)	£42		

LANGUAGES (Archimedes)

ISO-PASCAL; FORTRAN 77	£77 each
ANSI C Release 3	£125
Assembler; LISP or Prolog X	£149 each
LOGOTRON LOGO	£55
ROBO LOGO	£49
RISC BASIC	£85
TWIN EDITOR	£25
BASIC Compiler	£77

MINERVA's Archimedes Software

Sigmasheet	£55	Sales Ledger*	£53
Home Accounts*	£36	Purchase	
Stock Manager*	£53	Ledger*	£53
Nominal Ledger*	£53	Reporter	£29
Ancestry	£59	Mailshot*	£29
System Delta+	£55	MultiStore	£195
System Delta + Reference Manual			£25
Order Processing/Invoicing*			£53
School Administrator			£118

* Requires System Delta
NEW Business Accounts Packages
Nominal Ledger, Order Processing/Invoicing,
Purchase Ledger, Sales Ledger & Stock Control
Price: £85 per Module or
£325 for complete package

ULTIMUM - Archimedes A3000 Podule Racking System



THE ONLY LOGICAL WAY TO EXPAND YOUR A3000 COMPUTER

The accepted standard for Archimedes computer expansion is the Acorn Podule, designed initially to fit the old 310, and also for the later A400 and A400/1 series micros. The podules fit inside these computers up to four at a time. The A3000 is the little brother of the family, but can only have one podule at a time, plugging into the back of the computer.

Other attempts have been made to expand the A3000 by trying to introduce a 'mini-podule'. This is impractical for many reasons, amongst which is the reluctance of manufacturers to produce them. Nobody wants to re-design podules already produced. Some cannot be produced on a 'mini-podule' as they are far too complicated and simply wouldn't fit.

Watford Electronics listens to the demands and requirements of its customers, and we are glad to say that we have come up with the only real solution to the A3000 expansion problem. The ULTIMUM Podule Racking System allows up to three FULL SIZE standard Archimedes 300/400 series podules to be fitted to the computer. In addition, there is also provision for a hard disc drive and a podule to be fitted internally.

Since the ULTIMUM Podule Racking System takes proper full size podules, you will be able to use any of the currently available peripheral equipment, from companies like Computer Concepts, Armadillo, Acorn and of course, our own brand.

Fitting the podules to 'ULTIMUM' is simple. They are neatly fitted inside the metal case of the rack, avoiding the previously untidy method of hanging the podule off the back of the computer, risking damage to both, it and to the computer.

'ULTIMUM' has its own power supply, so no strain is put on the A3000 power supply. There is also an IEC mains output socket for an Acorn type monitor so reducing the number of plugs required to go to the mains. The ULTIMUM is rigidly clamped over the top and under the computer, and allows direct access to the floppy disc drive and reset button, rather than obstructing access as on other systems. One can also place a standard monochrome or 14" colour monitor (even a multiscan type) safely on top. The mounting method employed is so firm that the computer could even be safely transported without the assembly falling apart.

By popular demand, we are now able to supply refurbished and fully guaranteed, Acorn range of Micros. (Please telephone for price & availability)

Archimedes to BBC Serial Link Mk 2

Using this simple data link, it is possible to solve all your BBC to Archimedes data transfer problems. The kit is supplied with a disk, and the necessary cable to connect the two computers. New RISC OS Version

Only £15

Archimedes 5.25"/3.5" Disc drive Interface

With this interface it is possible to connect almost any 5.25"/3.5" disc drive with its own power supply to the Archimedes. Up to 4 disc drives can be connected. NO SOLDERING is involved. Supplied complete with necessary lead.

Only £21

Special Education Prices

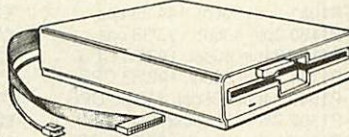
All education establishments qualify for special education prices on micros, etc. Please write in or telephone (0923) 37774 or 50335 for written quotation.

BBC MASTER

MASTER 128K Micro incl. Acorn's View, Viewsheet, ADFS, BASIC Editor & TERMINAL plus FREE OFFER (see below)

£399 (carr £7)

FREE OFFER



A 5.25" Double Sided, 40/80 track switchable 400K Disc Drive complete with cables and a Utilities disc incl. 2 games, plus

Gemini's OFFICE MATE & OFFICE MASTER packages on Disc consisting of: Database, Spreadsheet, Beebplot graphics. Accounts packs: Cashbook, Final Accounts, Mailist, Easyleader, Invoice & Statements, Stock Control.

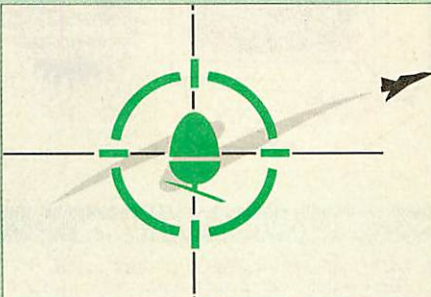
FREE with every BBC Master purchased from us during November

ADD-ONS & ACCESSORIES

Turbo 65C102 Add-on Module	£115
Econet Module for the Master	£47
Twin ROM Cartridge for Master	£9
Quad ROM Cartridge for Master	£14
Master Reference Manual I	(No VAT) £14
Master Reference Manual II	(No VAT) £14
Master Advance Ref Manual	(No VAT) £17
64K Upgrade Kit for B+	£32
Acorn 1772 DFS Kit complete	£49
ECONET Upgrade Kit for BBC B	£42
ALL ECONET UPGRADES Available	
ARIES' IEEE Interface for BBC B & Master	£238
Morley Teletext Adaptor with ATS Rom	£99
Filestore E01S	£899
Filestore E60S	£949
Ecolink	£270

(Carr. £2 to £7 depending on the weight)

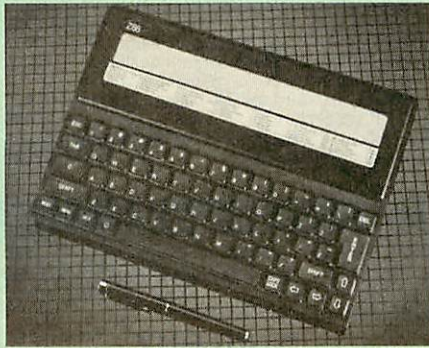
Take the Acorn Archimedes Test Flight and win yourself a Supersonic Concorde Flight



Take the new Archimedes 420/1 Learning system home by booking a slot in Watford's Acorn approved Test Schedule. Call in at our showroom and check it out for yourself - Leave a deposit and you may borrow one of our specially chosen Learning Curve System for up to 14 days. Be satisfied before you buy. Return the system in good order for a complete refund. At the same time you may enter our FREE aviator competition. You could win stunning prizes; Fly in First Class Luxury in Concorde; Learn to fly a helicopter; Take a weekend of flying lessons; and many more prizes. So why not take a test fly at Watford.

For Archimedes Mk II Hand Scanner, Real Time Digitiser, Graphics Tablet, Software & Books, see pages 5, 8, 10 & 12 of our advert.

Z88 Portable Micro



Only: £195 (Carr £4)

FREE

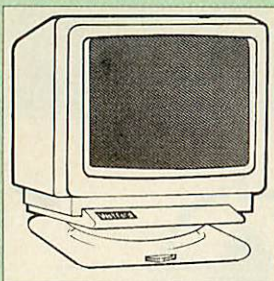
With every Z88 purchased from us, we are giving away absolutely FREE, a Z88 to BBC Interface Link, 4 rechargeable batteries and a compact Mains Battery Charger worth £38.

Z88 ACCESSORIES

● 32K RAM Pack or 32K EPROM Pack	£18.00
● 128K RAM Pack or 128K EPROM Pack	£45
● 512K RAM Pack	£175
● Z88 Eprom Eraser Unit	£35
● Z88 Spellmaster for Pipedream	£51
● Z88 Carrying Case	£9
● Z88 Computing Book	£9.95
● AA Nicad Rechargeable Battery	£1.50
● Battery Charger Compact & Fast	£6
● Z88 Serial Printer Cable	£9
● Z88 Parallel Printer Cable	£25
● Z88 to Archi Link	£15
● Z88 to BBC Link	£20
● Z88 to PC Link II	£30
● Z88 to Macintosh	£52
● Z TERM	£42
● Z88 Mains Adaptor	£9
● Z88 Modem	£149



Continued → → → → → → → → → →



12 months
FREE
maintenance
on site

Microvitec Monitors

- 1431 – Standard resolution as used on the BBC television computer programme £172
- 1451 – Medium resolution, suitable for word processing in mode 0 £215
- Cub3000 Medium Res for A3000 £195
- 1455 – MS Medium resolution, ideal for Archimedes £220
- 1441 – High res, exceeds the capabilities of the BBC Micro £359
- 1451AP RGB + PAL and AUDIO £255
- 2040 CS 20" Hi Res £675
- Dust Cover for Microvitecs £5.50
- Touchtec 501 Touch Screen £239

Multiscan Colour

- TAXAN 775 Plus – 0.28 Dot pitch Ultra high resolution, anti-static screen £429
- TAXAN 795 TRINITRON 0.26 Dot pitch 1024 x 768 Non interlaced £499
- TAXAN 770LR Low Radiation Multiscan £425
- PANASONIC – 14" Super High Res. 0.29" Dot pitch, non glare screen. Built-in Swivel base Launch price £349
- EIZO 9060SZ Low Radiation, Super High Resolution, Antistatic screen, multiscan monitor for a wide range of applications. 800 dots x 600 lines. Display for high res VGA. 0.28 Dot pitch £409
- EIZO 9070S 16" Low Radiation .28 Dot pitch. As used on Archi 540/1 £625

Philips

- BM7502 12" Hi-res Green Monitor £70
- CM8833 14" Med. Res Colour Monitor £199

STAR BUY

- PHILIPS 14" Medium Res, dark glass, attractively finished Colour Monitor. A push-button switch toggles between Hi-Res monochrome green text mode and full colour display. (Please state the type of Connecting Lead you require).

ONLY £179

Dust Cover for Philips Monitors £6
(Securicor carriage on Monitors £7)

Swivel Bases

By simply placing your monitor on one of our front adjustable professional swivel bases (see drawing at the top), you can easily adjust the viewing angle.

for 12" Monitors £8 (carr. £2.50)

for 14" Monitors £12 (carr. £2.50)

Anti Glare VDU Screen

These extremely effective, easy to install, 12" & 14" VDU screens eliminate harmful glare, improves contrast on colour monitors. Increases productivity in offices. A must for wordprocessor users.

£12

Spare Monitor Leads

- BNC Lead for Zenith or Philips £3
- Skart Monitor Lead £5
- RGB lead for TAXAN Monitors £3
- Archimedes Colour Monitor Lead £7.50

FREE On-Site Maintenance

This month we are also offering at no extra cost to all our customers, 12 months, On-Site Maintenance on all Microvitec and Multiscan colour monitors; all Panasonic, Hewlett Packard, and all Laser Printers, Roland Plotters and of course the full range of Archimedes micros. Should the machine fail, simply telephone the maintenance engineer, who will call in within 12 working hours. (Offer applicable only when bought at prices advertised in this advert. UK mainland only).

Concept Keyboards

- Standard A3 Keyboard with BBC Software £143
- Standard A4 Keyboard with BBC Software £117
- Archi A3 Keyboard £144
- Archi A4 Keyboard £118

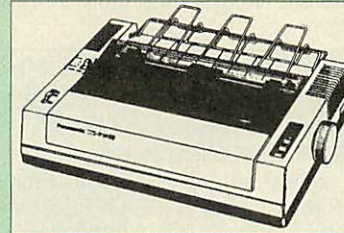
Roland Plotters

(Official Roland Appointed Distributor)

- DPX 2500 £2389
- DXY 1100 £545
- DXY 1200 £715
- DXY 1300 £899

Panasonic Printers

12 MONTHS
FREE
MAINTENANCE
ON SITE



FREE with every KX-P1081 & KX-P1180 Printers: A printer lead (please specify type required) and a Dump Out 3 ROM for the BBC Micro or 1,000 sheets of fanfold paper for other micros, please specify

- KX-P1081 9pin 80col. 144/28 cps £124
- KX-P1180 9pin 80col. 192/38 cps £134
- KX-P1123 24pin 80col. 192/63 CPS £179
- KX-P1124 24pin 80col. 192/63 CPS £185
- KX-P1540 24pin 136col. 240/80 CPS £390
- KX-P1592 9pin 136col. 216/45 CPS £275
- KX-P1595 9pin 136col. 288/61 CPS £345
- KX-P1624 24pin 132col. 192/63 CPS £318
- KX-P1695 9pin 132col. 330/86 CPS £320

Panasonic Accessories

Cut Sheet Feeders

KX-P1592/1595 (P32)	£175	KX-P1540 (P35)	£175
KX-P1124 (P36)	£85	KX-P1180 (P37)	£79

Buffers

P12 4K buffer Board for 1081	£55
P42 32K buffer Chip for 1592/1595	£16
P43 32K Buffer Chip for 1540/1124/1180	£16

Serial Interfaces

P17 P1081/1592	£32	P19 P1124/1180	£55
----------------	-----	----------------	-----

Integrex Colour Jet

- Colour Jet 132 Printer £515
- Paper Roll £6.50
- Screen Dump Software £10
- Colour Cartridge £19.50
- Colour Textile Cartridge £29
- Black Cartridge £11.25
- Black Textile Cartridge £17
- 100 A4 OHP transparencies £55
- 8K Serial Interface Optional £123

Citizen Printer

120D Plus	£105	Swift 9	£198
Prodot 9	£275	Prodot 24	£275
Swift 24	£238		
Swift 24 Colour Option			£34
Swift 24 Ribbons	Black £4	Colour £13	

Canon Printer

Canon Bubblejet BJ 130E	£435
Canon Bubblejet 10E	£269

Hewlett-Packard Printers

● Desk Jet 500	£379	● Quiet Jet Plus	£415
● Desk Writer	£620	● Scan Jet Plus	£1199
● Desk Jet Cartridge	£15	● HP Think Jet	£250
● Paint Jet Colour	£676		

Star Printers

● LC10 9pin 80col. 144/36 CPS	£119
● LC10 Colour 9pin 80col. 144/36 CPS	£158
● LC10-II 9pin 80col. 180/45 CPS	£145
● LC15 9pin 136col. 180/45 CPS	£250
● LC24-10 24pin 80col. 180/60 CPS	£185
● LC24-15 24pin 136col. 200/67 CPS	£315
● XB24-10 24pin 80col. 240/80 CPS	£379
● XB24-15 24pin 80col. 240/80 CPS	£489
● XB-24 Colour Kit	£35
● LC-200 Colour 9pin 80col. 180/45 CPS	£185
● LC-24-200 24pin 80col. 222/67 CPS	£229
● LC24-200 Colour 24pin 80col. 222/67 CPS	£265

Star Accessories

● Cut Sheet Feeder			
LC10/LC24-10	£65	LC15/LC24-15	£125
XB24-10	£80	XB24-15	£139
LC24-200	£63		

Serial Interfaces

SPC-10 LC10; LC10-II; LC10-Col; LC15; LC24-10; LC24-15; LC-200; LC24-200; FR10; FR15; XB24-10; XB24-15	£49
8K Ser LC-200; LC24-200; FR10; FR15; XB24-10; XB24-15	£64

Paper Roll Holders

LC-200; LC24-200; LC24-200 colour	£29
-----------------------------------	-----

Buffers

32K Ram Card for LC24-10; 15 & 200	£55
32K Ram Card for XB24-10 & 15	£55

Ribbons

LC10; LC10-II; LC15	Black £4;	Colour £6
LC-200; LC24-200	Black £5;	Colour £12
XB24-10; XB24-15	Black £5;	Colour £12

Laser Printers

● Canon LBP-4	4ppm	£735
● Canon LBP-8 III	8ppm	£1279
● Epson EPL7100	6ppm	£779
● HP Laserjet IIP**	4ppm	£725
● HP Laserjet III	8ppm	£1199
● HP Laserjet IID	8ppm	£1875
● Panasonic KX-P4420	8ppm	£785
● Panasonic KX-P4450i	11ppm	£1105
● Panasonic KX-4455 Postscript 11ppm	11ppm	£1799
● Qume Crystal Print WP+		£749
● Qume Crystal Print Ser. 2		£1065
● Qume Crystal Print Publisher 2		£1899
● Star LP-8 II		£1099
● Star LP-8 Star(post)script		£1575

** Lower Paper Cassette Tray & Premier Collection Software, FREE with every HP Laserjet IIP printer purchased from us. Offer subject to availability.

Laser Toners

Canon 2 & 4	£60	Laserjet II & IIP	£60
Epson GQ	£18	Laserjet III	£75
Star LP-8	£59	Qume Crystal	£63
KX-P4420/50	£25		

Laser RAM Upgrades

HP Laserjet II RAM	GQ5000 512k	£99	
Jetware II 1MB	£175	KX-P4420 1M	£249
Jetware II 2MB	£330	KX-P4450i 1M	£299
Jetware IIP 1MB	£199	KX-P4450i 2M	£575
Jetware IIP 2MB	£319		

Laser Drum & Developer

● Epson Drum	£129
● Panasonic 4450 Drum	£119
● Panasonic Developer	£90
● Qume Drum	£76

Epson Printers

EX800	£410	LQ1050	£540
EX1000	£540	LQ1060	£619
FX850	£295	LQ2550+	£729
FX1050	£370	LX400	£120
FX1060	£599	LX850	£179
LQ400	£179	SQ850	£515
LQ550	£246	SQ2550	£779
LQ850	£439	TLQ4800	£1449
LQ860 Colour	£499		

Cut Sheet Feeders for

EX800/FX800/850/LQ800/850	£130
FX1000/LQ1000/1050	£175
LQ2550	£390
LX400/800/850/LQ400/500/550	£69

Tractor Feed for

LQ800	£44
LQ850/FX850	£69
LQ1050/FX1050	£85

Accessories

● EX800/1000 Colour Option	£45
● EX800/1000 Colour Ribbon	£14
● LQ2500 Colour Option	£65
● Multifont Card for LQ550/850/1050	£95

Epson Printer Interfaces

All these interfaces fit inside the printer

RS232	£32	RS232 + 2K Buffer	£52
IEEE 488	£40	RS232 + 8K Buffer	£79

Printer Leads

BBC Centronics 4' long	£5
BBC Centronics 6' extra long	£7
Compact's Special Centronics Lead	£7
Archimedes Printer Lead 6'	£6
Nimbus Centronics Lead	£6
IBM/Archimedes Parallel Lead 6'	£6
IBM/Archimedes Parallel Lead 5 metres	£13
IBM/Archimedes Parallel Lead 10 metres	£19
Double Ended 36 way Centronics Lead 4'	£7
Double Ended 36 way Centronics Lead 6'	£9
MSX Centronics Parallel Lead 4'	£12
RS232 Leads (Various)	P.O.A.
IBM Keyboard extension lead coiled	£5

Important Notice to All our Customers

Watford Electronics only supplies printers fitted with British Specification 240V AC Mains 3 core cable with connections for Live, Neutral and Earth. We do not sell, nor intend to supply grey imports from Europe or Hong Kong with incorrect 220V European mains connections (2 core cable!) which could be dangerous to the end user.

Megabuffer 256



The Smallest 256K Printer Buffer Unit in the world
38mm x 130mm x 134mm.

This new Megabuffer 256 from Watford is a full featured 256K Printer Buffer. The features are:

- Improves efficiency by making more efficient use of computer and printer.
- Compatible with any computer and printer that uses Centronics Parallel connections including all BBCs, IBM PCs, etc.
- Total compatibility with all software.
- Cheaper phone bills when using your Modems.
- Ideal for those doing large graphics screen dumps that are slow to print.
- Multi-Copy facility allows you to print several copies via Megabuffer without going through your computer.
- Data Dump facility is included.
- Built in text unit for both the buffer & your printer.

Only £119 (carr £5)

Universal Printer Sharers/Changer

Connect up to 5 Micros to 1 printer or 5 Printers to 1 Micro with our combined, Sharer/Changer. These Units are made to a very high standard. For extreme reliability, they all have Printed Circuit Boards mounted inside the case, (not a Spaghetti Junction of wires). Internal connection is made via high quality ribbon cables.

(Ideal for School environments)

Connects	Serial	Centronics	P&P
2 to 1	£16	£17	£3
3 to 1	£22	£24	£3
5 to 1	£36	£32	£4

(Cables extra at £6 each. Please specify type required when ordering)

2 Way Compact Printer Switch

A handy 2 way compact printer switch. Enables one micro to be connected to 2 printers or vice versa.

Centronics £18; Serial £17
(Cables extra at £6 each)

Auto Printer Sharer Switch

Connects	Serial	Centronics
2 to 1	£36	£39
4 to 1	£59	£55
8 to 1	—	£85

256K Multi Spooler

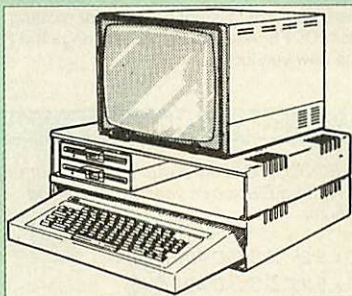
(Auto Printer Sharers – Centronics)

● 2 In/1 out	£135	● 4 In/2 out	£169
● 8 In/1 out	£199		

Compact Converter Units

Serial to Parallel £36 Parallel to Serial £37

Plinths for BBC Micro, Master & Printer



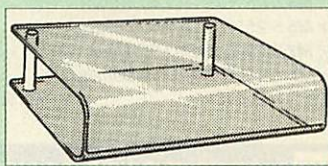
Protect your computer from the heat of your VDU. Our micro plinths have slots for maximum ventilation. The single plinth is suitable for a BBC and VDU, whilst the double height version provides enough room for our stacked disc drive and other peripherals like, Eprom programmer, music unit or simply discs & stationary. The computer slides neatly in the lower section allowing easy access to remove the lid.

The single printer stand is equally sturdy but instead of cooling slots it has elegant cutouts on the sides. This allows easy access to paper from all sides. Colour: BBC Beige.

Single BBC Plinth	420 x 310 x 105mm	£13
Double BBC Plinth	420 x 310 x 210mm	£24
Printer Plinth	420 x 310 x 105mm	£12
Single Master Plinth	490 x 310 x 105mm	£14
Double Master Plinth	490 x 310 x 210mm	£26

(Carr. Single plinth £2; double plinth £3)

Perspex Printer Stand



Give your Computer System a touch of Class with our elegant, smoke finished Perspex Printer stand.

80 Column version	£16 (carr £3)
136 Column version	£20 (carr £4)

Listing Paper (Perforated)

● 1,000 Sheets 9.5" x 11" Fanfold Paper	£7
● 2,000 Sheets 9.5" x 11" Fanfold Paper	£11
● 1,000 Sheets 9.5" x 11" NCR 2 Part Fanfold	£21
● 1,000 Sheets 15" x 11" Fanfold Paper	£9
● 1,000 Sheets true A4 Fanfold Paper 70gms	£11
● 2,000 Sheets true A4 Fanfold Paper 70gms	£21
● Teleprinter Roll (Econo paper)	£4

(All our Fanfold paper is Micro perforated leaving a smooth clean edge when the tractor feed strips are detached).

Carriage 1K Sheets £2.50, 2K Sheets £3.00

Printer Labels

(On continuous fanfold backing sheet)

1,000 90 x 36mm (Single Row)	£6.00
1,000 90 x 36mm (Twin Row)	£6.25
1,000 90 x 49mm (Twin Row)	£7.50
1,000 102 x 36mm (Twin Row)	£6.75
Carriage on 1,000 Labels	£1.00



CREDIT CARD 24 HOUR
Ansaphone Hot Lines
(0923) 50234 or 33383

Printer Ribbons & Various Dust Covers

Type	Ribbons	Dust Covers
Brother HR15/20	£6.00	—
BBC Micro	—	£3.50
BBC Master	—	£4.00
Archimedes Micro pair	—	£9.00
Citizen 120D	£2.75	£4.50
DMP2000	£2.75	£4.75
EX800/1000	£3.50	£5.00
RX/FX80/85/800/MX80	£2.95	—
FX/MX/RX100/1000	£3.95	—
Kaga/Taxan KP810/815	£3.25	£5.00
LQ400/500/550/800/850	£3.25	£6.00
LQ1050/LQ2500	£4.00	—
LX80/86/800/850	£2.75	£4.50
LX400	£3.50	£5.00
M1009/GLP	£2.95	£3.75
NEC P2200	£4.50	£5.00
Panasonic KX1080/81	£3.25	£4.75
Panasonic KX-P1124	£7.50	£5.00
SQ2500	£23.00	£5.50
Star LC10/NL10	£2.75	£5.00
Star LC24-10	£2.95	£6.00
Olivetti Ink Jet Cartridges (set of 4)	£9	—

Our attractive Dust Covers are manufactured from translucent PCV. The seams are stitched and edges are taped to prevent splitting due to continuous use.

Original Panasonic Ribbons

Guaranteed to last 3 million characters

P110 for KX-P1081, 1592 & 1595	£8
P115 for KX-P1180	£8
P145 for KX-P1124	£8
P140 for KX-P1540	£10
Colour Ribbons for KX-P1081, 1592 & 1595 Brown, Blue or Red	£9.95 each

Professional Printer Stand



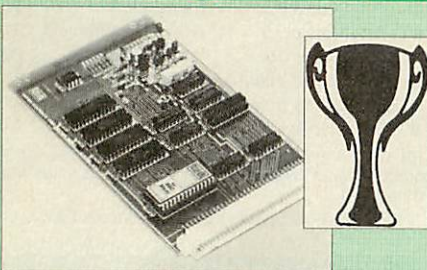
The professional printer stand takes hardly more space than your printer. Due to the positioning of the paper feed and re-fold compartments ie. one above the other, the desk space required for your printer functions is effectively halved. Its ergonomic design ensures smooth paper flow and automatic refolding.

80 Column version £23 (carr. £3)

132 Column version £28 (carr. £4)

Continued → → → → → → → →

Archimedes Real-Time Digitiser



Now supplied with NEW RISC OS Version Software

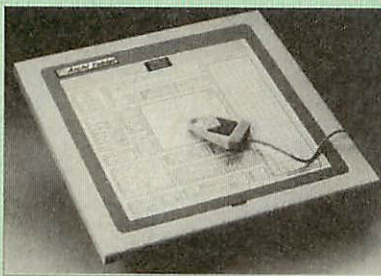
Watford's Archimedes Video Digitiser is the most sophisticated digitiser ever designed for a micro. It provides a fast and flexible means of capturing images from a video camera or recorder for display and manipulation on the Archimedes range of Micros. Off-air television signals may also be digitised via a video recorder or TV tuner. Please write for further details.

Price £175

A Set of Colour Filters for colour image grabbing using a video camera
New Risc-OS Software Upgrade

£16
£39

Archi Graphic Tablet



The Archi Graphic Tablet offers performance and accuracy comparable to other tablets priced at well over £400, and has the useful addition of a liftable cover, which can hold tracing material or menu templates securely. The package is supplied complete with sophisticated Archi software. (Now, fully LinCAD compatible. Recommended by Linear Graphic).

(FREE this month, PC Mouse Drivers & Art package)

(Now, fully LinCAD compatible. Recommended by Linear Graphic).

(FREE this month, PC Mouse Drivers & Art package)

Special Price £225

(Price includes Tablet, Leads, Software & Puck)
Stylus Optional Extra £29

Disc Plonker Rack



When using ones micro, there is a tendency to have more than one Disc on the desk. This exposes them to the hazards of fingerprints, scratches, dust, coffee and an untidy desk. Why not protect your valuable data from all these hazards with the help of our extremely handy and low cost DISC PLONKER RACK. Holds up to eight 5.25" discs.

Protection at Only: £2

Acorn & Watford DFSs

- Watford sophisticated DFS ROM £16.00
- Watford DFS Kit complete £69.00
- We will exchange your existing ROM for Watford's ultimate DFS ROM at only £12.00
- DFS Manual (comprehensive) £6.95
- Acorn DFS ROM £17.00
- Acorn ADFS ROM only £25.00
- Acorn 1772 DFS ROM Kit £49.00

(The single Density DFS system is now old technology. Like Acorn, Watford too have decided to replace it with the their more up-to-date 1770 DFS interface. We have informed most of the software houses of this decision in order that they can ensure compatibility with our highly sophisticated and fully Acorn compatible DDFS).

Watford's MkII 1772

Single/Double Density DFS

Many of our customers have wanted to use our superior DDFS and Acorn ADFS together. Now our Mk II DDFS Board with its 1770 Disc Controller, has been adapted to allow the use of Acorn ADFS as well. It also has all the commands of the Acorn's 1770 DFS, plus the added features.

Added features include:

- Acorn ADFS compatible – Use ADFS on our DDFS board.
- Tube host Code – No longer any need to have the DNFS in your machine to use Co-Processors, even the CoPro and Master 512.
- Auto 40-80 Track sensing – no need to fuss with 40/80 track switches (even works with protected disks).
- An extremely powerful 8271 emulation – ensuring compatibility with almost all software.
- New low profile – small footprint board.
- Fits with all third party ROM boards.
- Option to double the speed of file handling operations – BPUT and BGET.
- Operates in both single and double density modes.
- OSGPB has been recoded, increasing still further the speed of file handling.

Please note that not all DDFS's are capable of providing either the full 80% storage increase or of allowing a file the full size of the disk – Ours allows both of these!

If you already have a DDFS (any manufacturer), and wish to upgrade to our MkII version, then simply return your existing ROM and DDFS board and we will supply the new DDFS for only £39.00.

- SPECIAL PRICE £44.00
- DDFS Manual (No VAT) £6.95
- We will exchange your existing DFS Kit for our sophisticated DDFS for only £30.00

Please note, as the MkII DDFS is a hardware and software upgrade, it is not possible for existing Watford DDFS users to simply exchange the ROM for the new version.

3M – Diskettes

3M – SCOTCH Diskettes with Lifetime warranty from Watford Electronics your 3M Appointed Distributor

- 10 x 5.25" S/S D/D 40T (744) £5
- 10 x 5.25" D/S D/D 40T (745) £5
- 10 x 5.25" S/S D/D 80 Track (746) £7
- 10 x 5.25" D/S D/D 80 Track (747) £7
- 10 x 5.25" 1.6M D/S D/D High Density for IBM XT and AT £11
- 10 x 3.25" S/S D/D 40/80 Track £7
- 10 x 3.25" D/S D/D 40/80 Track £8
- 10 x 3.5" Double Sided High Density £15

Top Quality 3.5" & 5.25" Diskettes

To complement our range of Quality Discs and Disc Drives. WE are now supplying SPECIAL OFFER packs of 10 Lifetime guaranteed discs. Each disc has a reinforced hub ring. Supplied complete with selfstick labels and a Plastic Library Disc Box.

- 10 x M3 3.5" D/S D/D 80 Track £7
- 10 x M9 3.5" D/S High Density £14
- 10 x M4 5.25" S/S D/D 40 Track £5
- 10 x M5 5.25" D/S D/D 40 Track £5
- 10 x M7 5.25" D/S D/D 80 Track £7
- 10 x M8 5.25" D/S H/D Hi-Density £11
- M2 3" Double Sided £2.50 each



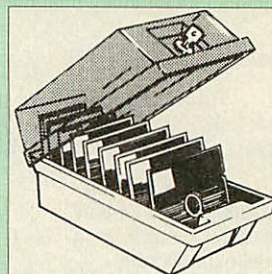
CREDIT CARD 24 HOUR
Ansaphone Hot Lines
(0923) 50234 or 33383

Floppy Head Cleaner Kit

The heads in floppy drives are precision made and very sensitive to dirt. The use of cleaner Kit is a sensible precaution against losing valuable data. It is recommended to clean the drive head once a week. It is very simple to use. Available in 3.5" & 5.25", please specify.

Price £4

Antistatic Lockable Disc Storage Units

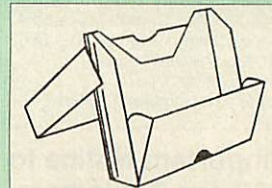


Gives double protection – Strong plastic case that affords real protection to your discs. Antistatic helps avoid data corruption whilst in storage. The smoked top locks down. Dividers and adhesive title strips are supplied for efficient filing of discs.

- M35 – holds up to 50 5.25" discs £4.95
- M85 – holds up to 95 5.25" discs £6.95
- M25* – holds up to 25 3.5" discs £4.95
- M50 – holds 50 3.5" discs £6.50
- M10 – holds 8 of No. 10 Data Cartridges £15

* Not lockable

Plastic Library Cases



Holds up to 10 5.25" Discs. Only £2.00

Dust Covers (For our Disc Drives)

- Single CLS (without PSU) £3.20
- Single CS (with PSU) £3.25
- Twin CLD (without PSU) £3.85
- Twin CD (with PSU) £3.90

Disc Albums

Attractively finished in black leather-look vinyl. Stores up to 20 discs. Each disc can be seen through the clear view pocket.

£4

Special Bulk Offer on Discs

(Supplied packed in Anti-Static Lockable Storage Units)
(Lifetime warranty on Discs)



BULK PACK DISCS in lots of 100

Type	S-S 40T	D-S 40T	D-S 80T
● Without Sleeves 5.25"	£30	£35	£40
● With Sleeves 5.25"	£33	£38	£43
● 3.5" D/S D/D	£22 for 50	£40 for 100	

Quality Disc Drives from Watford

To help you decide which drive is the most suitable for your needs (and your pocket!), we have produced the table below. The tinting of the boxes indicates 40/80 track switchable disc drives. For ease of use, the switches are mounted on the front panel.

All our Disc Drives are Double Sided and will operate in both Single and Double Density modes. Extensive experience of the usage of disc drives suggests that the JAPANESE drives currently represent about the best in terms of speed, reliability and overall "elegance" available for the BBC Micro. Various UK "manufacturers" of disc drives for the BBC micro (more accurately, "packagers" label other manufacturers drives with their own name). We buy the high quality NEC and Mitsubishi drives in large quantities directly from the manufacturers, package them and sell them at "dealer" prices direct to the public.

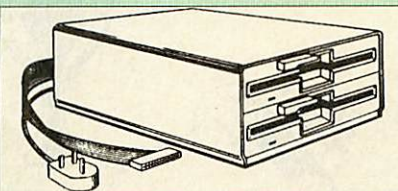
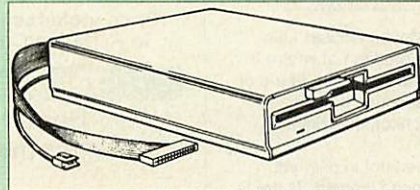
If you look around the popular BBC micro press, you will find that the prices we quote for the top quality, new slimline disc drives are, virtually without exception, some of the best around. These prices, coupled with the backup of one of the country's largest distributors of BBC peripherals provides a superb deal.

Unless you anticipate using dual drives in a fully expanded BBC system for long periods of time with little ventilation, then we suggest that our range of "CL" disc drives without the PSU (Power Supply Unit) would be quite adequate (extensive tests within our workshops have confirmed this). All drives are supplied complete with a SPECIAL UTILITIES Disc, Cables and Plugs. The Drives with power supply have a mains moulded plug for safety purposes. **Ideal for Schools & Colleges.**

When using a BBC Micro, most people find themselves short of desk space. The Watford's BBC Micro plinths form an ideal way of recovering some of this precious space) your BBC Disc Drive and Monitor can all occupy the same vertical footprint and still be comfortably situated. With the Watford Double plinth, your Disc Drive is mounted vertically at one side, leaving a very valuable area directly in front of you for such useful items as spare discs, pen, paper, reference manuals, etc. Follow the trend with a Watford plinth. (Turn to the 4th page of our advert for the Plinths).

P.S. All our 5.25" Disc Drives with PSU are compatible with the Compact Micro. All you require is the special Compact Disc Drive Cables designed by us.

Our Disc Drives conform to BS415



"Test Bureau Approved for Use in Education"

Capacity	Drives without P.S.U.		Drives with P.S.U.	
	Single	Twin	Single	Twin
400K (720K)	CLS 400S £74		CS 400S £83	
800K (1.44M)		CLD 800S £149		CD 800S £162

● TWIN Disc Drive Case, complete with Power Supply & Cables £43
Securicor carriage on Disc Drives £6 to £7

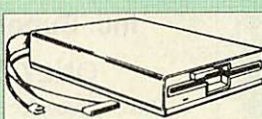
Prefix **C** = Cased Drive Suffix **S** = 40-80 Switchable
L = Less PSU
S = Single
D = Double

e.g. **CLS400S** = Cased Disc Drive, Less power supply unit, single 5.25" 400K, (720K in double density); Double sided; 40/80 track switchable.

Refurbished Disc Drives now available
CLS400 £50; CLD800 £98; CS400 £59; CD800

Special Cable to connect both 3.5" and 5.25" Disc Drives simultaneously to the BBC Compact £13

Special 40/80 Disc Drive/DDFS Mk II Offer



- The popular 40/80 track 400K single Disc Drive, Double Sided, cased with Cables. Plugs directly to your Micro.
- Watford's extremely popular DDFS Disc Interface (allows 720K storage). Will run in both Single & Double Density modes.
- A comprehensive User Friendly Manual.

A Bargain at Only £119 (£7 Carr) (Offer valid while stocks last)



3.5" DISC DRIVE OFFER

These top quality 3.5" Double sided, 80 track, 1 Megabyte (unformatted each Disc Drives), are attractively finished in BBC beige. They are supplied complete with all cables and a Utilities Disc.

Drives to connect to BBC Micros own PSU

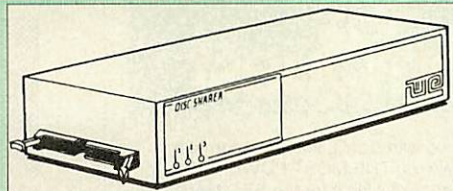
- **CLS35 400K Unit** £65
- **CLD35 Twin 800K** £119

Drives with built-in Power Supply Unit

- **CS35 Single 400K** £85
- **CD35 Twin 800K** £129

(P.S. CS35 Single is supplied in a twin case with a blanking plate to enable easy expansion to a dual drive at a later stage).

DISC DRIVE SHARER



(Ideal for educational establishments)

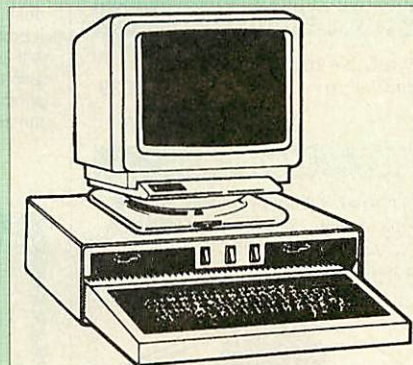
At last, a low cost alternative to the Econet system. Watford's Intelligent Disc Drive Sharer allows you to connect 3 BBC micros (model B, B+ and Master series) to a single or double disc drive. Running under any DFS or DDFS, this intelligent unit will automatically queue the computers. Each computer has a status light dedicated to it. If it is green you will get immediate access to the disk, and red means that you are next in line. The unit plugs directly into the disc drive socket on each computer and is powered by the mains. (N.B. Not for use with ADFS.)

Price includes 3 Cables

Offer Price : £55

CDPM 800S

DP35-800S



Twin 800K Double sided 40-80 track switchable disc drives mounted in an attractively finished Beige colour plinth for the BBC Micro. Supplied complete with integral power supply, cables and Utilities disc. The mains switch with neon On/Off light indicator, and the two 40/80 track switches are mounted on the front panel for ease of use.

CDPM 800S for the BBC B & Master £165

A Double disc drive with a difference! Times are changing fast for the floppy disk, and whilst the current standard for the BBC B and Master series is the 5.25" disk, the standard of the future will most certainly be the smaller, faster and more reliable 3.5 inch disks – now a standard feature of both the Master Compact and the Archimedes Series.

To support the present disc drive users, and cope with the future, we have designed our own plinth-mounted disk system – called the DP35-800S. It contains both the 5.25 inch and the 3.5 inch drive formats as well as offer a firm and rigid support for a monitor on top. With the BBC Micro underneath, the plinth makes a surprisingly small footprint on the desk – leaving you more space to work with.

The 5.25" disc drive is 40/80 track switchable. DP35-800S has its own power supply, independent of the BBC Micro.

DP35-800S for BBC/Master £154

(Securicor Carr. £7)

(The above drive units are 2 Megabytes unformatted)

Continued→→→→→→→→→→



● Quest Mouse II & Quest Paint	£58
● Quest Mouse II, Quest Paint, AMX Stop Press & Pagefont	£89
● Quest Mouse II only	£29
● Quest Paint Software only	£34
● Quest Font Disc (22 Text Fonts)	£15
● Quest Mouse Mat (Red or Blue or Green please specify)	£3
● Part Exchange your unreliable AMX Mouse for a Quest Mouse for only (P.S. Quest Paint is not compatible with BBC Compact)	£22

Quest Paint is the winner of the BBC Acorn User 1990 Award for the Best Art/Graphics software



Quest combined with ConQuest and Acornsoft GXR ROM make up THE MOST POWERFUL drawing packages available for the BBC range. Quest Paint is able to take advantage of almost any additions to your machine, such as Shadow or Sideways RAM. ConQuest takes this principal even further, by utilising the otherwise normally incompatible Sideways RAM facility by holding pictures in them.

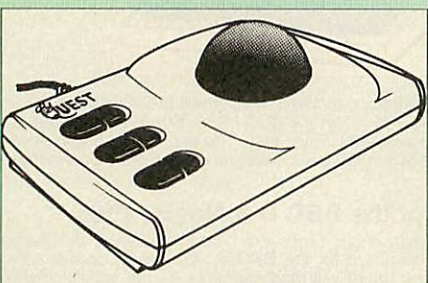
ConQuest ROM Package	£30
(Price includes software in ROM and a comprehensive Manual).	
(Not Compatible with BBC Compact)	

ARCHI MK II MOUSE

An extremely reliable replacement mouse for Archimedes Micro £39

QUEST - Tracer ball

An attractively finished, extremely reliable, mouse replacement, input device. Requires very little desk space. Connects directly to your BBC B, BBC Master or Archimedes Micro.



QT-10 BBC/Master Version £32
QT-20 Archimedes Version £35

RB2 Marconi TRACKER BALL

RB2 (AMX/Quest compatible) £45
RB2 including Quest Paint £75
RB2-A for Archimedes £46

THE NEW Mk III AMX MOUSE

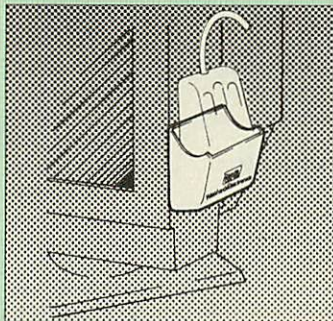
Inc. Super Art package

ONLY: £59 (carr £3)

(Please specify for BBC, Master or Compact)

MOUSE MAT	£3
AMX MOUSE ONLY	£29
AMX SUPERART Package	£34
AMX STOP PRESS - A Desktop publishing software. Works with Keyboard, Joystick or a mouse	£32
PAGE-FONTS - Over 20 Fonts for use with AMX Pagemaker	£13
AMX DESIGN (ROM)	£55
AMX XAM Educational	£15
AMX EXTRA EXTRA	£16
AMX MAX A gem of desktop (ROM)	£20

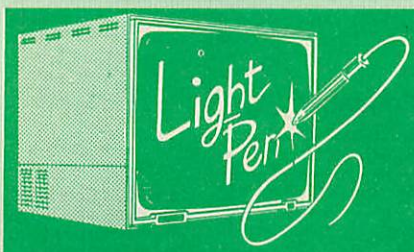
WE Mouse House



Treat your mouse to a cosy Mouse House. This handy little gadget solves the problem of where to store your mouse when it is having a rest. Made of sturdy plastic, the WE Mouse House attaches to the side of your computer, monitor, disc drive or desk.

It protects it from damage when not in use, yet within easy reach when you need it again. There is also a second compartment for your pens and pencils - and at £4 it doesn't cost a rodent's ransom.

Price £4



Our Mark II Light Pen is the very latest in light pen technology. It is totally insensitive to local lighting conditions and works with many different monitors. The pen only responds to the High Frequency light produced by your monitor/TV. An LED indicates when valid video data is being produced. A conveniently located switch is also fitted. (Price includes FREE software Disc and Operating Manual)

Only £21

FLEET STREET EDITOR

Software pack for BBC Micro	£33
Software pack for the Master	£39
Admin Xtra Disc Utility	£13
Fonts N Graphics Disc Utility	£13

BEEB VIDEO DIGITISER



"Test Bureau Approved for Use in Education"

Using any source of composite video (colour or monochrome) and the Watford Beeb Video Digitiser, you can convert an image from your camera into a graphics screen on the BBC Micro. This uses the full graphics capacity of the BBC micro in modes 0, 1 or 2. The video source may be a camera, video recorder or television, and is connected via the video output socket. The software supplied includes a sophisticated, fast screen dump routine.

Images produced can be compressed, stored to disc, printed on an Epson compatible printer, directly used to generate graphics, analysed for scientific and educational use or converted to other formats e.g. Slow Scan TV or receiving a picture from a remote camera using a modem. The output from the digitiser exactly matches the graphics capability in each mode, with up to 8 levels of grey in mode 2. The unit connects into the User Port and automatically scans a complete picture in 1.6 seconds.

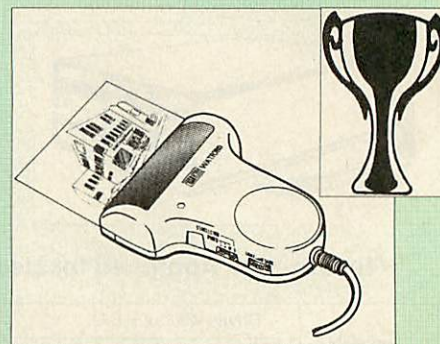
£109 (Carr. £5)

(BBC B+ and Master compatible, except Master with Econet)

(Price includes) Digitiser Unit, Software in ROM & a Comprehensive Manual)

The Beeb HandScan

Hand-held Scanner for the BBC Micro



Watford Electronics are pleased to announce the launch of the first hand held scanner for the BBC Micro. HandScan is a compact unit which will allow photographs, diagrams, or any other documents to be digitised quickly and easily, to then be used in a desk top publishing package, art program, or even in your own Basic programs! These useful devices have been available for faster and more expensive micros for some time, but only now is Watford Electronics able to offer the BBC Micro computer.

The HandScan plugs directly into the 1MHz bus on the BBC while a comprehensive set of utilities provided by the sophisticated ROM firmware. The scanner has a resolution of either 100 DPI or 200 DPI when accuracy is essential. Pictures as wide as 4" may be scanned in mode 0 and various types of dithering may be selected to simulate the grey levels of a scanned picture.

All necessary software has been included in the firmware to allow the scanner to read images directly into our Wapping Editor with little more than the click of the mouse. The digitised picture may then be incorporated into your magazine, newsletter, report or any other document.

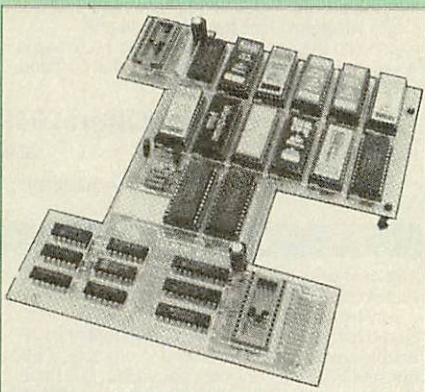
Beeb HandScan & Firmware

£135

STAFF VACANCIES

Watford Electronics is the leading supplier in the Acorn computer field and has established itself in the PC compatible market with its Aries PC computers. In its eighteen year history, Watford has always kept itself at the forefront of the new technology. Due to our latest expansion, we require staff to man our BBC/Archimedes and PC Technical Departments. Applicants will be required to be familiar with BBC/Archimedes hardware and software, and PC staff will need to be familiar with PC computer hardware. Good rates of pay, excellent prospects. Subsidised company accommodation is available to single persons if required. Telephone Keith Archer or Richard Overfield for interview, or write to us enclosing your CV.

Solderless Sideways ROM Socket Board



The key features of this new, no fuss, easy to install quality product from BBC leaders Watford Electronics are as follows:

- Increase your BBCs capacity for ROMs from 4 to 16.
- No soldering required.
- Very low power consumption.
- Minimal space required.
- Compatible with Torch, DDFS, RAM Card, 2nd Processor, etc.
- Socket 14 takes two 6264 RAM chips.
- Read protect to make RAM "Vanish" allows recovery from ROM crashes.
- Battery backup option for RAM chips.
- Supplied ready to fit with comprehensive instructions.

Price: Only £35

Battery Backup fitted £39

Battery Backup only £3

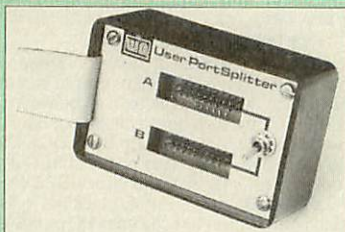
16K Sideways RAM £8.50

(carriage £3)

- Sideways RAM Utilities Disc for Solderless ROM Board. Includes the options to load and save ROM Images and the facility to use Sideways RAM as Printer Buffer.

Only: £8

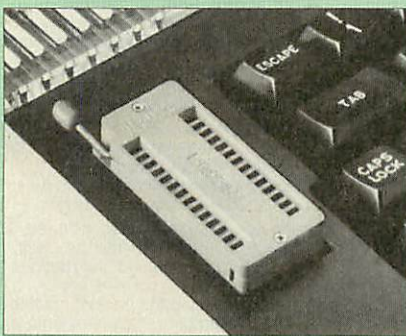
User Port Splitter Unit



Gone are the days when you had to plug and unplug devices from the User Port. This extremely useful little device allows two units to be connected to the User Port simultaneously, and select between them simply by toggling a switch. This device is particularly useful for those people using Quest Mouse and the Watford Video Digitiser or any similar combination.

Excellent Value at £22 (carr £2)

Sideways ROM ZIF Socket System



Allows you to change your ROMs quickly and efficiently, without opening the lid. The ZERO INSERTION FORCE (ZIF) socket is located into the ROM Cartridge's position.

- Very simple to install. NO SOLDERING required. The ZIF (Zero Insertion Force) eliminates the possibility of damage to your ROM pins when inserting & extracting.
- The low profile of the socket allows unrestricted access to the Keyboard.
- All data and address lines are correctly terminated to ensure correct operation of suitable ROMs with the BBC micro. We also supply a purpose designed see-through storage container with anti-static lining, allowing you to store up to 12 ROMs, protecting them from mechanical and static damage.
- This versatile hardware solves the problem of running out of socket space. Simply lift the ROM from the ZIF & insert a different one (No pulling or pushing of Cartridges. It is a must for professionals and Hobbyists alike.)
- BBC, B+ and Master compatible.

ONLY £18 (carr £3)

BBC B Low Profile Cartridge System

Complete System consists of: Low profile ROM Cartridge, Socket housing, Cable assembly, 5 labels and a library storage rack for the BBC B.

● Complete System	£11
● Spare Cartridges	£2.75
● Spare Rack	£1.65

ROM Cartridges for the BBC Master

Will accept the new larger Piggy Back ROMs like: Interword, Interbase, Quest, Conquest, etc

Twin £9; Quad £14

16K Disc Ram Module

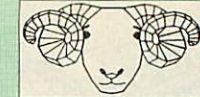
(16K Sideways RAM Module)

Complete with such features as read and write protection, these new modules from Watford Electronics are ideal for the hobbyist, software developer and ROM collector. Key points to note about this new addition to the Watford range of products are:

- Write protection (useful in a variety of circumstances)
- Compact construction
- No overheating or overloading problems.
- Free utilities disc supplied
- Can be used as a 16K PRINTER BUFFER.
- Ideal for professional software development.
- Supplied with utilities software disc.

Only: £29 (carr £2)

Optional Battery back-up fitted



ARIES CORNER

B-32 Shadow RAM Card

Like the BBC B+, the B32 provides 20k of shadow screen RAM and 12k of sideways RAM. Unlike the B+, the B32 has simple software commands which allow the user to reconfigure the RAM as 16k of shadow RAM and 16k of sideways RAM, or all 32k as sideways RAM.

With the B32, the programmer gets up to 28k of RAM available for Basic, Logo, Cobol, Forth, Lisp and BCPL programs in any screen mode. The business user gets extra memory for View, ViewSheet, Wordwise Plus, Interword and many other applications. For advanced applications, the scientific user gets access to a massive 47k of data storage using the Acorn approved ★FX call.

Sideways RAM enables you to load sideways ROM images from disc, allowing you to have a large library of sideways ROMs (subject to the copyright holder's permission) stored on disc. The B32's sideways RAM can also be used to extend any operating system buffer (such as the printer buffer) or to load tape programs into a disc system.

The B32 simply plugs into the 6502 processor socket on you BBC micro - no flying leads to connect and no soldering. Provision of the onboard ROM socket means that the Aries-B32 control ROM does not use up one of your existing ROM sockets.

- Recommended by Computer Concepts for use with their Inter series of ROMs.

Price: £69 (carr. £3)

Aries B-12 Sideways ROM Board

The B-12 provides a total of twelve sideways ROM sockets (the four in the original machine are replaced by the twelve on the board), all fully accessible by the MOS sideways ROM system. In addition, there are two sockets for sideways RAM, giving up to 16k of RAM using 6264 static RAM chips.

If you do not have a B32 or B20, a small adaptor module (the Aries-B12C) is available at a nominal cost.

Price: Aries B-12 £36
Aries B-12C £5

Aries B-488 IEEE-488 Interface Unit

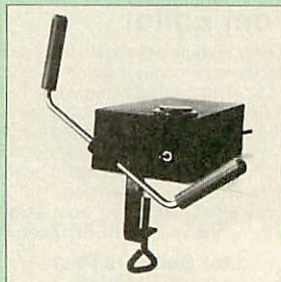
The Aries-B488 is an interface unit to enable the BBC micro to control and monitor IEEE-488 bus systems. The IEEE-488 bus (also known as the 'GPIB or HP IB') is the standard method of interconnecting programmable laboratory instruments and control equipment. Using the B488, up to 15 devices may be connected in a single high-speed data network.

£238 (Carr £3)

Voltmace Joysticks

Delta 3B Single Joystick	£10
Delta 3B Twin Joysticks	£15
Delta 3C Joystick for Compact	£10
Delta 14B Single Joystick	£11
Delta 14B/1 Adaptor Module	£12
Transfer Software Disc-Tape	£7
Delta-Cat A mouse eliminator Joystick for the Archimedes	£24

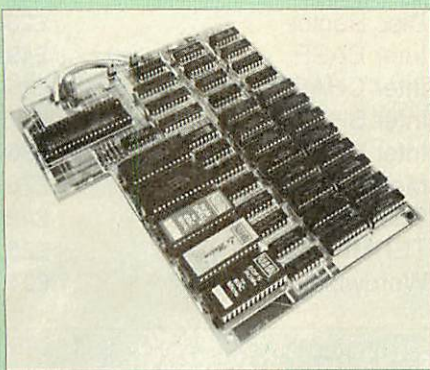
Delta Base B



Analogue aircraft style yoke Joystick to run in the analogue port of the BBC B & Master 128

£25

ROM/RAM Card



Watford Electronics announced the first ever commercial ROM board for the BBC micro, the Watford Electronics 13 ROM Socket Board 7 years ago. Following the success of this board, we have designed what probably represents the ultimate in expansion boards, the new Watford Electronics ROM/RAM board. This highly versatile and sophisticated board represents the latest in "2nd generation" sideways ROM technology for the BBC micro, designed to satisfy the serious BBC user.

- NO SOLDERING required to fit the board.
- NO User Port corruption (avoids problems with the mouse, modems, Eprom Programmers, etc.)
- Fully buffered for peace of mind.
- Compatible with BBC micros (not BBC+ or Master).
- Total number of ROMs increased from 4 to 8.
- Up to 8 banks of sideways RAM (dynamic).
- Option for 16k of battery backed CMOS RAM (CMOS RAM needs one ROM socket).
- Software Write protect for ALL RAM.
- Read protect for CMOS RAM (ALLEVIATES crashes during ROM development).
- Separate RAM write register (&FF30 to &FF3F).
- Automatic write to currently selected RAM socket for convenience.
- FREE utilities disc packed with software.
- Compatible with our DDFS board, 32k RAM Card, Delta Card, sideways ZIF, etc.
- Large printer buffer.
- UNIQUE fully implemented RAM FILING SYSTEM (similar to the popular Watford DFS).
- ROM to RAM load and save facilities.

The SFS (Silicon Filing System) can utilise up to the full 128k of RAM (with the SFS in any paged RAM) as a SILICON DISC. This behaves as a disc drive, with all the normal Watford DFS features (including OSWORD &7F for ROMSPELL, etc.) to provide an environment that looks like a disc but loads and saves MUCH faster.

The ROM-RAM Board plugs into the 6502 CPU socket. This leaves free all the existing ROM sockets, which can still be used normally.

Any ROM that can be plugged into the BBC micro's own ROM sockets may be used in the ROM-RAM Board.

The ROM-RAM Board is supplied with all ordered options fitted as standard. Upgrade kits (with full instructions) are available for all of the options, for later.

INTRODUCTORY PRICES:

- ROM/RAM card with 32k dynamic RAM £48
- ROM/RAM card with 64k dynamic RAM £65
- ROM/RAM card with a massive 128k dynamic RAM £109

(carriage on ROM-RAM Card £3)

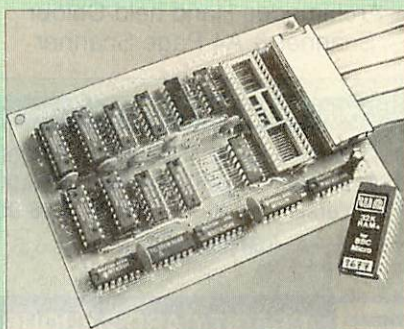
OPTIONAL EXTRAS:

- 16k plug-in Static RAM kit £9
- 16k Dynamic RAM for Upgrade £13
- Battery backup £3
- Read and Write protect switches £2 each
- Complete ROM-RAM board
- All options installed £115

P.S.

Is your existing ROM Board overflowing with ROMs? Do you need more Sideways RAM? Is your Board unreliable? Then upgrade to Watford, ROM/RAM Board and pay £5 less.

32K Shadow RAM/Printer Buffer Card Expansion Board



A MUST FOR WORD PROCESSING

Don't throw away your BBC B for a BBC B Plus or BBC Master. Just plug the ribbon cable into the 6502 processor socket, and fit the compact board inside the computer. Immediately you will gain not 16k or even 20k, but a massive 32k of extra RAM!!!

- IMPROVE your WORD PROCESSING system, whether disc or cassette based. Don't wait for a slow printer - type in text while printing. TWO JOBS DONE SIMULTANEOUSLY and £100+ saved on a printer buffer.
- "VIEW" Wordprocessor users can now type in letters in 80 columns and have up to 28,000 bytes free - 5 times as much as normal.
- In WORDWISE (or WORDWISE-PLUS), preview in 80 columns with the full 24k of text in memory. This product is recommended as an ideal complement by Computer Concepts.
- Combine GOOD GRAPHICS and LONG PROGRAMS. Use the top 20k of the expansion RAM as the screen display memory, leaving all the standard BBC RAM free for programs. Benefit from MODE 0/1/2 graphics and 28k of program space.
- Use the FULL 32k or the bottom 12k of the expansion RAM as a PRINTER buffer for PARALLEL or SERIAL printers, sound channels, RS432 etc. Print large text files while running long graphics programs, and have all your buffer options available as well (*FX15,21,138, 145,ADVAL etc). Please note only a 12k printer buffer can be used with Wordwise or Wordwise-Plus, due to the way they are written.
- Unique facility to turn ROMs off and on again. Unlike all other ROM managers, this feature does not use "unofficial" memory. Two bytes of normally user-inaccessible memory on the RAM card are used to ensure ROMs are disabled WHERE OTHER ROMS FAIL.

Only £59 (carriage £3)

(Price includes a comprehensive manual and the ROM)

BBC SOFTWARE'S Popular Educational Software

- Maths with a Story 1 (Disc). 4 primary level maths programs £11.25
- Maths with a Story 2 (Disc). 4 further maths programs. £11.25
- Picture Craft (Disc) 6-14 age group. Pack consists of flexible geometrical design & colouring programs. £17.00
- ECOLOGY O-Level program. £20.00
- POLYMERS O-Level program. £20.00
- Classification & Periodic Table O-Level. The suite is supplied with its own database of chemical elements which can be classified according to your own rule. £20.00
- DEUTSCH DIREKT! (Disc & Audio Cassette) £19.95
- ADVANCED TELETEXT SYSTEM £8.65
- PERIOD TABLE SOFTWARE £20.00
- Astronomy - Primary (Disc) £12.00
- Computers at Work - Primary £17.35
- Introducing Geography 11-17 years £17.50
- Electric Fields 6-14 years £11.25
- Black Queen Contract Bridge £13.00
- Espana Viva - 3 Discs £19.95
- WHITE KNIGHT Chess game £16.00
- Inside Science £22.00
- A Vous La France £29.00

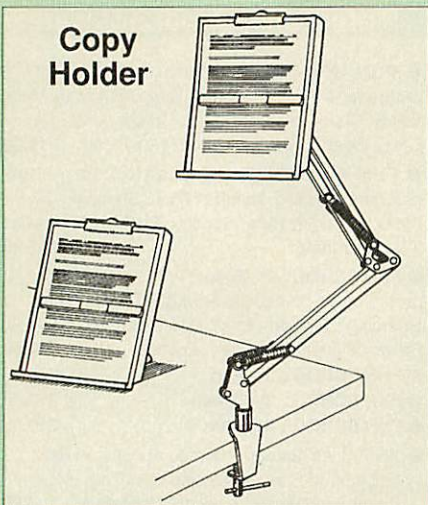
More Educational Software

- FUN SCHOOL 2 - Red: Under 6 yrs - 8 programs on Discs, Shape Snap, Find the Mole, Teddy Count, Write a letter, Colour Train, Pick a Letter, Spell a Word & Teddy Bears Picnic. £12.00
- FUN SCHOOL 2 - Green: 6-8 yrs - Eight programs on Disc, Number Train, Shopping, Maths Maze, Treasure Hunt, Bounce, Packing Caterpillar, 3 Number jump £12.25
- FUN SCHOOL 2 - Blue: Over 8 yrs - Eight programs on Disc, Build a Bridge, Passage of Guardians, Unicorn, Logic Doors, Souvenirs, Code Boxes, Mystery Machine & Escape. £12.50
- FUN SCHOOL 3 - Red £19.95
- FUN SCHOOL 3 - Green £19.95
- FUN SCHOOL 3 - Blue £19.95
- Six French Games - Aimed at pupils in their first year of French, but also useful as revision for more advanced students 11 years+ £26
- More French Games - Another 6 games 12 years+ £26
- Au Restaurant and Accident de Route 12 years+ £26
- Boulogne and Oh-Les - 2 programs for beginners £26
- Letters to French Penpals - 11 years+ £26
- French Programs with Henri Beret - The programs in this series present vocabulary, grammar and role-play phrases in the form of animated games. 11-16 £22
- Six German Games - Aimed at pupils in their first year, but useful as revision for more advanced student of German. 12 years+ £22
- More German Games - Aimed at pupils in their 2nd year of learning German. 12 years+ £22
- The Cloze Program - Using context clues to predict is much more than a gap filling exercise. All ages £26
- An Introduction to Electronics - Brings together all the basic electronics required for a GCSE Physics or CDT course. 14-16 years £26
- Computer Control - This is a package of 3 programs simulating control of a greenhouse, a robotic arm & a chemical plant. 14-16 years £26
- The Nuclear Reactor - An interactive, menu driven program for GCSE pupils. Demonstrates & explains nuclear fission & the chain reaction. 14-16 years £22
- PUNCMAN Learning punctuation Puncman 1 & 2 for 7 - 13 years £15
- Puncman 3 & 4 for 8 - 14 years £15
- Puncman 5 & 6 for 8 - 15 years £15
- Yes Chancellor - A chance to take over number 11 at Downing Street. 12 years+ £18
- Letters & Pictures - Introduces phonic skills to Infants 6-8 years £15
- Numbers & Pictures - Early number learning is a great fun (4-6 years) £15
- Note Invaders - Budding musicians can learn the notes on the Clef with this elegant game 3 programs (7 to Adults) £15
- Maps & Landscapes No. 1 (9-14 years) £18
- Help Your Child learn Basic Map work No. 2 (9-14 years) £18
- Pirate - Educational Adventure (8-14 years) £15
- Spelling Week by Week (6-14 years) £18

Archimedes Software

- BUMPER DISC £14
- Jigsaw £28
- Bumper Disc 2 £14
- Craftshop 1 £28
- Bookbinder £43
- Desktop Stories £27
- Craftshop 2 £29
- Droom £17
- DigiSim £35
- Numerator £60
- Gate Array Teaching System £68
- Fun School 2A Red (up to 6 years) £14
- Fun School 2A Green (6-8 years) £14
- Fun School 2A Blue £14

Continued → → → → → → → → →



Whether you want to type in your latest program or the draft of a new trilogy, Watford's manuscript holders are superb for holding your paper at the ideal height and angle to allow you to read and type in ease and comfort.

Available in 2 full A4 versions, desk resting and shelf clamping. Paper is held firmly by means of a plastic retaining ruler and a clip grip. (for resting books or magazines, the desk top version is recommended).

Desk Top £7 (carr. £3)
Angle poise £12 (carr. £3)

OFFICE MASTER



CASHBOOK – A complete "Stand Alone" accounting software package for the cash based sole trader/partnership business. It is designed to replace your existing cashbook system and will provide you with a computerised system complete to trial balance.

FINAL ACCOUNTS – Will take data prepared by the Cashbook module and produce a complete set of accounts as following: Trial Balance with inbuilt rounding routine; Notes to the accounts; VAT Summary; Profit & Loss A/C; Balance Sheet.

MAILIST – A very versatile program. Enables you to keep records of names and addresses and then print, examine, sort and find them, all with special selection techniques.

EASILEDGER – A management aid software tool designed to run alongside an existing accounting system. Essentially a Debit/Credit ledger system which can handle sales, purchase and nominal ledger routines to provide instant management information.

INVOICES & STATEMENTS – Greatly reduces the time and cost of preparing Invoices and Statements by storing essential information like customer names, addresses and account numbers. Has VAT routines and footer messages facility.

STOCK CONTROL – Allows you to enter stock received, stock out, summary of stock items and current holdings together with details of total cost, total stock to minimum level, units in stock ordering, quantity and supplier detail.

All this for only £21 (Disc)

OFFICE MATE



- DATABASE
- BEEBCALC SPREADSHEET
- BEEBPLOT GRAPHICS

DATABASE – Set up a computerised card index system with powerful search facilities.

SPREADSHEET – Offers many calculation and editing features

BEEBPLOT – Provides visual representation from Spreadsheet data.

OFFICE MATE Only £10 (Disc)

Coming soon . . .

Archimedes Hand held Colour Scanner & A4 Page Scanner

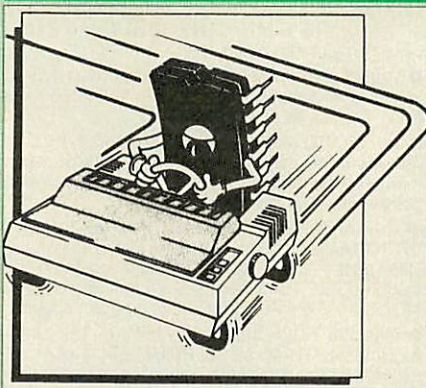
MINI OFFICE II

DISC Version for BBC B & B+ £14.00
DISC Version for BBC Master £16.00
DISC Version for the Compact £18.00

(When ordering please specify for which Micro & 40 or 80 track Disc)

CREDIT CARD 24 HOUR Ansaphone Hot Lines (0923) 50234 or 33383

VIEW PRINTER DRIVER ROM



View is a powerful word processor, but until now has seriously lacked in terms of printer support. With the launch of our Printer Driver ROM, which includes an extremely powerful and easy to use Printer Driver Generator, View users can find themselves in the realms of advanced word processing at only a small outlay.

The VPD extends View's printer command with a series of mnemonic commands. All standard highlight sequences are also supported. A large range of printers are supported by drivers contained within the ROM (the drivers can be downloaded and customised). Printers supported include: Epson's MX, RX, FX, LX, JX80 range, HI80, KP810/910, PW1080, JP101, HR15, M1009, GLP, Panasonic KX-P1081/2, JUKI 6100, etc.

Other printers are readily supported by defining a Printer Driver using the built-in Printer Driver Generator. The features mentioned below are available to both the built in Printer Drivers and user defined drivers (assuming the printer supports the features).

NLQ control, Underline, Bold, Proportional Spacing, Microspacing, Italic, Superscript, Subscript, Condensed, Enlarged, Double Strike, Set lines per inch numerically (e.g. LPI 6), Set characters per inch numerically (e.g. CPI 5), Select printer font, Select printer ribbon colour, Translation sequences, Emulation of BBC Character Set, Simple numeric expressions for certain operations, Full printer setup, Send control codes, Print prompt on screen, Redefinable Pad character, Pause for key press, Prompt to change daisywheel, and Execute ★ command when printing.

Other features include a very powerful on-screen preview, with bold, italic, underline, super/subscript, enlarged highlights, and a special printer driver to allow memory-based text to be previewed by View 1.4. Of course, View 1.4, 2.1 and 3.0 are all supported, as is Shadow RAM and 6502 Second Processors. The BBC B series and Master series of micros are supported. A comprehensive manual is supplied. All in all, a very professional product for the discerning user who wants power at their finger tips.

Price: Only £33

Computer Concept's ROMS

Communicator	£49
Disc Doctor	£28
Inter BASE	£49
Inter CHART	£25
Inter SHEET	£37
Inter WORD	£36
Mega-3 ROM	£76
Spell Master	£42
TERMI	£25
Wordwise	£24

Wordwise plus £40

We are giving away absolutely **FREE**, the superb Word-Aid ROM worth £24, with every WORDWISE PLUS package bought from us.

Word-Aid

The most comprehensive utilities ROM for Wordwise-Plus

Extend the power of your Wordwise Plus word processor with this most advanced ROM from Watford. By utilising the powerful Wordwise Plus programming language, WordAid provides a whole host of extra features, all accessed via a special new menu option. This ROM has been personally approved by Mr Charles Moir, the author of WORDWISE PLUS.

- Alphabetical sorting of names and addresses.
- Text transfer options.
- Chapter marker.
- Epson printer codes function key option.
- Search and display in preview mode.
- Embedded command removal.
- Print Multiple copies of a document.
- Multiple file options for print and preview.
- Address finder.
- Label printer.
- Mail-merger.
- Number/delete/renumber.
- Clear test-segment area.
- BBC B, B+ and Master compatible.

Only £24

(N.B. Word Aid requires a Disc interface in your Micro)

Acorn ROMS

View 3.0 ROM	£45
View Professional	£50
Viewsheet (Acornsoft)	£36
Viewstore	£36
Viewspell with 80 track disc	£25
Viewplot Disc	£20
(Please specify for Master 128 or Compact)	
View-Index	£12
Overview packs 1 & 2	£65
Hi-View	£38
Watford's own Sophisticated View Printer Drivers	
Epson FX80 & Kaga KP (Disc)	£8
Juki & Brother HR15 (Disc)	£8

BOOKS (No VAT on Books)

15 Hr Wordprocessing BBC/View £6.95
15 Hr Wordprocessing BBC/WW & WW+ £6.95

30 Hour BASIC (BBC Micro) £12.95

1st Word Plus Rel. 2 Manual £10.00

A3000 Technical Manual £29.00

Acorn DTP A Guide to £17.00

Advanced User Guide for BBC £10.95

Archimedes 1st Step – Beginners Guide £9.95

Archimedes Assembly Language £14.95

Archimedes BBC Basic Guide £20

Archimedes DTP Manual £10.00

Archimedes Operating System £14.95

Archimedes Risc-Os Programmers

Reference Manual £79.00

Arm Assembly Lang. Prog. Manual £15

Assembly Language Prog. for the BBC £11.95

Assembly Language Quick Ref. £21.95

BASIC 2 – User Guide £2

Basic V – A Dabhand Guide £9.95

BBC Basic Guide (Archimedes) £19.95

BBC Computer Handbook – The Complete £14.95

BBC Micro – Within the £11.95

BCPL User Guide £9

C Big Red Book of £8.95

C – A Dabhand Guide to £14.95

C Programming Lang. 2nd Edition £24.95

COMAL – Introduction to £9.50

Deutsch Direkt! (Book only) £5.95

DISC FILING SYSTEM (DFS)

Operating Manual for BBC £6.95

FORTH on the BBC Micro £9.95

Hackers Handbook – New £9.95

ISO-PASCAL Reference Manual £9.95

Mysteries of DISC DRIVES and DFS REVEALED £5.95

Mastering Interpreters & Compilers £14.95

Master 512 Guide – Dabs Press £9.95

Master Operating System £12.95

Master Reference Manual Part 1 £14

Master Reference Manual Part 2 £14

Master Reference Manual – Advanced £17

Mathematical Programs in BBC BASIC £9.95

MINI OFFICE II – A Dabhand Guide £9.95

Mouse User Guide to BBC Micro – the Complete £5.95

Example Programs on Disc for above £4.95

PASCAL on the BBC Micro £9.50

PASCAL Programming £10.95

Practical Disc File Techniques £5.95

The Epson FX-KAGA PRINTER Commands REVEALED £5.95

Understanding Interword – A Beginners Guide £6.50

View 3.0 User Guide £10

View Guide (View 2.1) £5.00

View, Viewsheet & Viewstore – Mastering £12.95

Viewsheet & Viewstore Dabhand Guide £12.95

VIEW Dabhand Guide £12.95

Viewsheet User Guide £10

Viewstore User Guide £10

Z88 – A Dabhand Guide £14.95

Z88 Computing £9.95

Z88 Magic £14.95

Z88 Using Your £9.95

Carriage on Books vary between £1 to £3.50, depending on their weight.

BOOKS for IBM PC & Compatibles

1-2-3 Mastering Release 3 £22.95

1-2-3 Mastering – 2nd Ed. £20.95

1-2-3 Special Edition (QUE) – Using £22.95

1-2-3 Using – Rel. 3 £22.95

8086/8088 Assembly Language Prog. £13.50

8086/8088 Programming the £17.95

Ability – Using £12.95

Accountancy software in Business – Using £14.95

Agenda – Using £21.95

Aldus PageMaker – Using £21.45

Amstrad PC Programmers Ref Guide £7.50

Amstrad PC1512-1640 Step by Step – Using £10.95

Autocad – Mastering Through Rel. 10 £28.95

Autocad – Using Release 10 £27.95

Corel Draw made easy £24.95

C Programming Library – The £24.95

dBASIC III Plus – Mastering £19.95

dBASIC III Plus – Complete Reference £19.95

dBASIC III Plus Handbook 2nd Edition £22.95

dBASIC III Plus – tips, tricks and traps (QUE) £20.45

dBASIC III Plus – Quick Prog. Guide £8.95

dBASIC Instant Reference (III & III+) £10.95

dBASIC IV – Handbook £21.95

dBASIC IV – Understanding £22.95

dBASIC IV – Using £20.95

DBASIC IV – Complete Ref £27.95

Desk Top Publishing by Design £18.95

DOS & BIOS Function – Quick Ref Guide £7.95

DOS Instant Reference (up to 3.3) £6.95

DOS, Mastering for Versions up to 3.3 £22.95

DOS Power Tools (includes a disk) £45.95

DOS – Programmers Ref. Manual 2nd Ed £25.95

Excel IBM Version – Using the £22.95

FAX – Managing with £12.95

Framework III – Mastering £22.95

Generic CAD – Using £22.95

Hard Disc Instant Reference £10.95

Hard Disc – Managing your 2nd Ed. £20.95

Hard Disc management – Quick £4.95

Reference Guide to £18.95

Hard Disc – Management £27.45

Hard Disc – Using Your £20.95

Local Area Networks 2nd Generation £18.45

Lotus 1-2-3 – Illustrated £23.95

Microsoft 'C' Systems Prog. In £12.95

Microsoft GW BASIC £20.95

Microsoft Windows 3 – Using 2nd Ed. £20.45

Microsoft Word 5 – Using £17.95

MS-DOS – ABC's of 2nd Ed. £22.95

MS-DOS Advanced Programming 2nd Ed. £19.95

MS-DOS Bible 3rd Edition £18.95

MS-DOS Handbook 3rd Edition £8.95

MS-DOS Quick Prog Ref Guide £7.95

MS-DOS Commands – Quick Reference £6.95

Guide – including Ver. 4 £24.95

MS-DOS Masters – Tricks of 2nd Ed. £19.95

MS-DOS – Running 4th edition £21.95

MS-DOS – Supercharging 2nd Edition £27.95

MS-DOS Users Guide 3rd Edition £19.95

MS-DOS – Using £22.95

Netware User Guide £21.95

Networking Personal Computers 3rd Ed. £20.95

Norton Utilities – Inside the £21.95

Norton Utilities – Mastering the £21.95

Novell Network – The ABC of £21.95

PageMaker on IBM PC – Using £22.95

Pagemaker – Using Aldus £21.45

Paradox – Mastering £22.95

PC Crash Course 2.0 2nd Edition £14.95

PC-DOS Using 3rd Ed. £21.95

Programming Guide to EGA & VGA Cards £24.95

Quattro – Mastering £21.95

Smart – Using £21.45

Smartware II – Using £22.95

Smart, tips, tricks and traps (QUE) £22.95

Supercalc 4 – Using £24.95

Supercalc 5 – Using £20.95

Supercalc Professional £17.95

Symphony – Using Special Ed. £27.45

Symphony 4th Edition – Mastering £24.95

Timeworks Publisher Companion £12.95

Turbo C Bible £24.50

Turbo C++ £22.95

Turbo Pascal 5 – Using £22.95

Turbo Pascal – Advance Techniques in £20.85

Turbo Pascal – Complete Reference Ver 5 £24.95

Turbo Pascal Disc Tutor £36.25

UNIX – The Complete Reference £26.95

Upgrading & Repairing PC's £25.95

Ventura Mastering – 2nd Ed. £22.95

Ventura Publisher – Using £22.95

Ventura Publishing – Instant incl. DISC £34.75

WORD for Windows – Using £20.95

Wordperfect 5 – Using £24.95

Wordperfect Desktop Companion 5 £22.95

Wordperfect Made Easy £15.95

Wordperfect – Quick Reference V5 £8.95

Wordperfect 5.1 – ABC's of £18.95

Wordperfect 5.1 Quick Start £18.45

Wordperfect 5.1 – Using Special Ed £22.95

WordStar Release 5.0 – Using £20.45

Xerox Ventura Publishing – Inside £27.95

The Complete BBC Computer User Handbook

"Why has no-one written a book like this before? It's long overdue".

If you own a BBC-B, BBC-B+, Electron, Master 128, Master Compact or Archimedes then this book is for you. It shows you how to get the most from your computer, and how to make the computer work for you. Although some sections are machine specific, most of the information, programs, hints and good solid experience are for the whole range of BBC machines. The general style and level means that both beginner and expert will feel satisfied with the quality and quantity of the material.

GENERAL – Uses and abuses of computers.

HARDWARE – How to design your own work station. Hardware additions (disc drives, ROMs, printers, 2nd processors, etc). DIY alterations.

HARDWARE RUNNING BBC-BASIC – All BBC machines are described with their differences. Compatibility between the various BBC machines. Networks. The Archimedes and its advantages.

GETTING ORGANISED – So that you keep track of your programs and control of your software. Setting up for easier programming sessions.

NEAT PROGRAMMING – Good style. Writing structured programs. Getting the best from BBC-BASIC, Graphics and screen displays. Speeding up programs. Saving space.

GENERAL PROGRAMMING TIPS AND HINTS – with a multitude of examples (eg input vetting, dealing with dates, blanking out function key messages, error trapping, disabling ESCAPE and BREAK, use of EOR with colour, etc).

DEBUGGING – Specific errors and how to handle them. How to test programs fully.

STANDARD PROGRAMS – Assessing word-processors, spread-sheets, databases, graphics packages, communications etc. How to customise them to your own requirements.

COMPUTERS AT HOME AND IN THE OFFICE – Introducing the computer to the office. Program protection. Computers and the law.

Communications. Selling your own programs. 28

FULL CHAPTERS, elegantly written and extensively indexed. To dip into, consult, or read from cover to cover, again . . . and again . . . and again . . .

Only: £14.95 (Book No VAT)

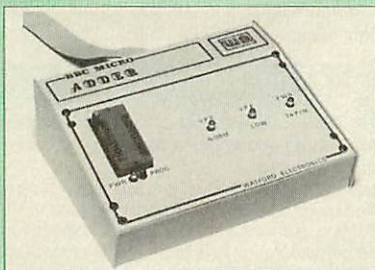
Continued → → → → → → →

Acorn Speech Synthesizer package complete, for the BBC B Microcomputer
Special Offer £18

Watford Electronics are:

- Acorn Qualified Dealer & Econet Referral Centre
- ARIES PC Dealer/Distributor
- Cambridge Computer Dealer
- Epson Silver Centre
- EIZO Monitor Dealer
- Microvitec Appointed Dealer
- NEC Appointed Dealer
- Panasonic Premier Dealer
- Roland Plotter Official Dealer
- Star Printer Sub Distributor
- Taxan Appointed Monitor Dealer
- 3M Media Premier Distributor

ADDER



The only low cost EPROM Programmer for the BBC Micro that will program both the standard 21V and the new 12V, 27128 EPROMs.

The Adder unit connects to the User Port and draws its power from there too. The EPROM is mounted in a top quality ZIF socket. There are no switches or controls as Adder is entirely software controlled.

The Adder software provides sophisticated facilities for programming EPROMs from a RAM image produced by loading disc files. The software is menu driven and designed for ease of use.

Features:

- Two ultra fast programming algorithms or standard slow algorithm.
- Supports standard 21V programming and newer 12.5 volt EPROMs. (Software switched).
- The RAM image to be programmed can be built up in many ways. Sections of image can be loaded separately. Part programming. Read EPROM. Edit data in memory.
- Automatic processing to handle a list of files to program into the EPROM.
- Automatic disc buffering to allow programming of 32K 27256 devices from a 32K file without extra effort.
- Verification gives detailed error list and checksums are maintained. There is also a blank check facility.
- Works with all standard filing systems. Generates header code for RFS ROMs to allow Basic programs etc. to be stored in EPROM. More than one file per ROM permitted.
- Programs the following EPROMs: 2516, 2716, 2532, 2732, 2764, 27128, & 27256.

£65 (£5 Carr)

TEX EPROM ERASERS

EPROMs need careful treatment if they are to survive their expected lifetime. Over erasure of EPROMs very rapidly turns them into ROMs! The TEX erasers operate following the manufacturers specifications to give the maximum possible working life by not erasing too fast. We use these erasers for all our own erasing work.

- **ERASER EB** – Standard version erases up to 16 chips. £32 (carr £3)
- **ERASER GT** – Deluxe version erases up to 18 chips. Has automatic safety cut-off to switch off the UV lamp when opened. £34 (carr £3)
- Spare UV tubes. £12

Watch this space for our forthcoming new products for the Archimedes Micro

Servisol Foam Cleaner

This king size multipurpose foam cleaner spray is ideal for cleaning Keyboard, Monitor, Disc Drive & Computer furniture surfaces.

£2.50

Antistatic Aerosol Spray

Ideal for cleaning and preventing static build-up on TV/Monitor Screens.

£2.50

Aerosol Dust Spray

Ideal for removing dust & dirt from Keyboard & similar inaccessible spaces.

£3

Spares for BBC Micro

BBC Refurbished	Speaker	£3
Keyboard	£46	Keyswitch £1.50
Master Keyboard	£62	16MHz Crystal £2
UHF Modulator	£4	17.734 MHz Xtal £2
Speaker Grill	£1	32.768MHz Xtal £1
BBC Power Supply	£59	Master PSU £59
BBC B Refurbished		Master Casing £49
Casing	£25	

Replacement Flexible 17 way Keyboard Connector

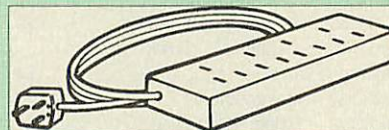
£4

Surge Protector Plug

Fitted in place of your normal mains plug, this device protects your equipment (and data from corruption), against mains high voltage transient spikes/surges caused by lightning or thermostats switching.

Protection for only £8.50

4 Way Mains Distribution Socket



4 way top quality mains trailing sockets. Supplied wired up with mains plug ready for use. Can be screwed to floor or wall if required. Very useful for tidying up all the mains leads from your peripherals.

£9.50

Aries Spike Cleaner Unit

A 4 way mains distribution unit as above with a built-in Surge Arrester, providing protection for your complete Computer/Hi-Fi System

£13.50

ROM Extraction Tool

This extremely useful tool allows you trouble free chip insertion and removal from your computer by distributing the removal force over the whole body of any 24 or 28 pin chip.

£2

Metal Chip Extractor

£3

28pin DIL Header Plug

SOLDER type £1.50 IDC CRIMP type £1.95

8 Way DIP Switch

Increase the speed of your Disc Drives by soldering this switch to your BBC B or B+ keyboard

Only £1.00

28 pin ZIF SOCKET (Textool) £6.95

Connecting Leads

(All ready made and tested)

CASSETTE LEADS 7 pin DIN Plug to 3 pin DIN Plug + 1 Jack Plug	£2.50
to 7 pin DIN Plug	£3.00
to 3 Jack Plugs	£2.50
6 pin DIN to 6 pin DIN Plug (RGB)	£3.00

Disc Drive Power Leads

Supply from BBC power supply to standard Disc Drive Connection: Single £3.00; Dual £3.75

Disc Drive Interface Leads

BBC to Disc Drives Ribbon Cable Single £4 Twin £6

Miscellaneous Connectors

	Plugs	Sockets
RGB (6 PIN DIN)	50p	75p
RS423 (5 pin Domino)	70p	80p
Cassette (7 pin DIN)	40p	95p
ECONET (5 pin DIN)	35p	50p
Paddles (15 pin 'D')	150p	250p
Disc Drive Plug 4 way	100p	—
6 way Power Connector	120p	150p

Watford DATA DUCK

Convert two single Disc Drives into one Dual Drive with this simple external unit (Suitable for Disc Drives with PSU. For Disc Drives without PSU, you will also require Watford Power Duck, see below).

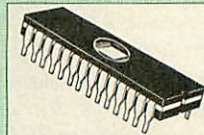
£14

Watford POWER DUCK

£8

CHIP SHOP

Assorted ROMs



1 Meg DIL D-RAM	£7.00	ACORN ADFS	£25
1 Meg ZIP D-RAM	£7.75	ACORN BASIC 2 plus	£22
256Kx4 100nS	£7.75	User Guide	£22
DS3691	£4.50	Acorn BCPL	£42
DS88LS120	£5.25	ACORN DNFS	£17
LM324	£0.45	Acorn FORTH	£32
SN76489	£5.50	Acorn Graphics	£25
SA5A050	£8.75	Acornsoft C Disc	£36
UPD7002	£6.00	Acornsoft LISP	£19
2764-250nS	£3.00	Acorn OS B+	£25
27128A-250nS (12V5)	£3.00	Acorn OS 1.2	£14
(21V)	£4.50	Basic Editor	£24
27256-2	£3.50	BBC PCB Designer	£49
27512-2	£4.95	Beebmon	£22
27C101G (1 Meg)	£10.00	Buffer & Backup	£20
4013	75p	Communicator	£49
4020	£1.00	Dump Out 3	£25
4164-15	£2.50	EPSON NLQ ROM	£25
4464-12	£7.50	Graphics Extension Rom	£21
4464-15	£7.00	GXR-B	£22
4816 RAM	£2.00	GXR-B+	£22
41256-15	£3.50	ICON Master	£28
6264LP-8K	£4.00	Logotron LOGO	£43
6502A CPU	£5.00	Master OS ROM	£38
65C02 3M	£9.75	Master ULA (47)	£15
65C12	£9.00	Master ULA (60)	£10
6512A	£10.00	Micro Prolog	£25
6522	£4.00	Microtext Disc	£46
6522A	£5.00	NLQ DESIGNER	£25
62256ALS-15	£10.00	Numerator – Archi	£69
62256P-12	£8.50	Numerator – BBC	£39
6818	£4.00	Pendown ROM	£32
6845SP	£6.00	Rom Manager	£20
68B50	£2.95	ROMIT	£29
68B54	£7.50	SERIAL ULA	£13
7438	50p	TED	£35
74LS00	25p	Termulator B, B+	£28
74LS04	25p	Termulator Master	£32
74LS10	25p	Video ULA	£14
74LS123	£1.00	ULTRACALC II	£26
74LS163	£1.00	1Mb OS ROM	£39
74LS244	£1.00		
74LS245	£1.00		
74ALS245	£2.75		
74LS373	£1.00		
74LS393	£1.00		
75453	£1.00		
75159	£3.00		
9637	£2.00		
ICL7673PA	£3.00		

Winter Hands-On Open Days

Sponsored by : The Micro User and BBC Acorn User

EDUCATION

Of particular interest to Educational user will be a separate area reserved for discussing the needs and requirements of Schools, Colleges, LEAs' and Teachers alike. If your Educational Establishment is interested, come and talk to us about our SPECIAL Prices, Service and Support.

To Be held at: JESSA HOUSE

on SUNDAYS
4th November 1990
&
2nd December 1990
10.00am to 4.00pm

SALES ADVICE

Watford Electronics Technical and Sales personnel will be on hand to discuss all your technical queries and computer requirements. Come and see live demos of popular BBC / Archimedes Software, Hardware & Watford Electronics own range of PC Compatibles.

Yet another chance to bring out the family and make a visit to Watford Electronics to watch, to learn, and talk to other like minded enthusiasts, experts and novices on the subject of Acorn BBC and Archimedes range of home computer systems. This time we have two dates, four weeks apart in case you can't make it to one of the events.

Hardware and Software - Amongst various products, we shall be demonstrating our NEW ...

A3000 "Ultimum" podule expansion system
Archi COLOUR Hand Scanner
Archi 8 Meg RAM Expansion

Archimedes Hi-Res A4 Scanner
Archi Real Time COLOUR Digitiser
ARM 3 - 30MHz Processor

Also appearing will be NEW products from:

Acorn Computers
Clares Micro
Colton Software

Computer Concepts
Minerva
Panasonic UK

Silicon Vision
Taxan UK
4th Dimension

Technical Support

- o **Watford Electronics:** Our technical team will be available to discuss any technical queries and offer advice.
- o **BBC Acorn User:** Contributors and editorial team will be at hand to answer all your questions.
- o **The Micro User:** Mike Cook will be available to help and advise on BBC/Master related matters.
- o **Gordon Taylor:** The renown Archi 'Guru' and technical writer will be available to advise on Archimedes related matters.
- o **Acorn Computer's** representatives will talk about proposed new products and answer all yours questions.

Educationalist support

- A private area allocated to the specialist in education will be provided.
- Staff will be on hand to talk about current trends and requirements in the educational sector.
- Watford Electronics Managing Director, Nazir Jessa will be happy to discuss special deals and packages for individuals & educational establishments.

Instant Finance available up to £1000

Purchases can be made at the Open Day and Instant Credit deals will be available via Lombard Tricity Finance Ltd (subject to status). Extended finance over 36 months on any purchase over £300 + VAT (APR 36.8%). Identification will be required, ie Driving Licence, Credit Card and Bank Card. A deposit of 10% of your purchase is all you need to pay on the day.

**** FREE REFRESHMENTS WILL BE SERVED ****

**ON PRESENTATION
OF THIS VOUCHER
ON THE OPEN DAY.**



**WE SHALL ALLOW
£10 OFF ANY PURCHASE
OVER £200 (ONE PER PERSON)**

Continued→ → → → → → → →

ARIES PC 386-SX



The Aries PC 386-SX combines many of the powerful features of the 386 system with the frugality of a price tag more at home on a 286 system. With 8/16MHz CPU, this system provides virtually full 386 performance, including the more convenient scheme of memory control that allows easy configuration of expansion RAM as EMS for DOS application.

Features:

- 80386-SX CPU with optional 80287/80387 Maths Co-Processor
- 8/16 MHz selectable speed
- Legal Bios with built-in Setup routine
- OS/2 and XENIX compatible

Specifications:

- 1MB RAM on-Board expandable to 16Meg
- 1 x 5.25" - 1.2Meg Drive fitted
- 1 x 3.5" - 1.44Meg Drive fitted
- 40Meg 28MS Hard Disc Drive fitted (1:1 interlaced)
- HDD/FDD Controller Card
- 102 Key Keyboard
- Case with Keylock
- Eight expansion slots
- Two Serial and One Parallel Ports
- Logitech mouse
- 12 months On-Site maintenance
- £300 worth of Software, (MS DOS 3.30, GW BASIC 3.21, Digital Research's GEM, Finesse 1.1 DTP pack, Multiwriter Wordprocessor & Spellchecker, PC Organiser), FREE with every micro.

New Low prices:

- System 1 - Specification as above plus a 14" High Resolution Flat Screen mono monitor £1098
- System 2 - As system 1 plus a 14" High Resolution Flat Screen EGA Monitor and Card £1268
- System 3 - As system 1 plus a 14" High Resolution Flat Screen VGA Monitor and Card £1399
- System 4 - As system 3 (VGA) with 80MB 24MS fast Hard Disc Drive fitted £1544
- System 5 - As system 3 (VGA) with 155MB 16MS super fast Hard Disc Drive fitted £1899

PC External Disc Drives

(for IBM PC, Amstrad 1640 & Compatibles. Supplied complete with case, cables and power supply. Ready to plug)

PCS-3L5	3.5" - 720K Cased Drive	£85
PCS-3H5	3.5" - 1M44 Cased Drive	£95
PCS-5L2	5.25" - 360K Cased Drive	£86
PCS-5H2	5.25" - 1M2 Cased Drive	£99

Aries Note Book PC

*Full Desktop PC Power
For People On The Move*



Imagine an IBM PC compatible laptop that can fit inside your briefcase (with room left over), so light (just over 7 pounds) that it is easy to carry wherever you go, and a choice between AC and rechargeable battery power, so you could use it anywhere. The Aries portable has made your dream a reality with the world's most powerful compact Laptop. Also it is the FIRST COMPACT PC PORTABLE, incorporating a HARD DISK at under a £1,000.

The Aries portable has an energy-efficient 80C88 micro-processor that runs at 10MHz, a built-in high-capacity high speed, 20MB Hard disk drive, 1MB RAM, an advance LCD display, and a standard full-size keyboard with comfortable tactile feedback. The Aries Portable also has a full complement of six built-in ports (two RS232, one printer, one external FDD, one RGB monitor), so you can add on extras wherever you settle down. All of this in a case so compact that it can easily fit inside your briefcase.

In his independent review (Computer Shopper, May 1990), the reviewer writes, - "Overall, the single most outstanding feature has to be the price tag. A notebook PC, with a hard disc selling for below £1,000 has no competition at the moment. If you have a small briefcase, weak arms or just like the concept of a truly portable computer then this is your man".

Just read the specification . . .

- **Processor:** 80C86 running at 10MHz Real time clock/calendar
- **Memory:** 1MB RAM (640K, 384KbLIM/EMS)
- **Drive:** Built-in 2.5" 20MB Hard Disk Access Speed 28ms (optional external 3.5" 1.44MB)
- **Display:** EL backlit transreflective supertwist LCD display, 80 characters x 25 lines, 640 x 200 bit-mapped graphics IBM CGA compatible
- **Std Interface** Parallel Printer Port. Two RS232C Serial Ports External disk drive port. CGA Colour monitor port External keyboard port or PS/2 mouse port
- **Std. Accessories:** AC mains adaptor/batt. charger. External FDD Convertor Battery pack
- **Dimensions:** 12" W x 2.4" H x 8.7" D
- **Weight:** Just over 7lb (incl. H/Disk/Batt.)
- **Power:** Internal removable Ni-cad batt. AC adaptor, 12V DC. Low battery indicator. Battery charge indicator
- **Bundled Software:** MS-DOS 3.3/GW-Basic Watford Drive package (allows data to be transferred with other PC Compatibles via parallel port. PC Organiser Diary, Calendar, WP)

Introductory Offer

● 20 Hard Disc Version	£899
● 3.5" 1.44MB Floppy Version	£599
● External 3.5" Disc Drive 720K1M44	£89
● External 5.25" Disc Drive 1M2	£95

Panafax UF121



Panasonic's Panafax UF121 puts the power and convenience of fax within the reach of everyone who needs to send correspondence quickly and reliably.

Features:

- Automatic Document Feeder accepts up to 5 pages
- CCITT G3/G2 Compatible
- Photocopy facility
- Built-in slimline telephone
- Automatic reception
- Auto/Manual redial
- Individual Transmission Journal
- Header Print
- Multi-purpose LCD Display
- Polling (reception only)
- Voice control function
- Lightweight (approx. 5Kgs)
- Baudrate 9600
- Superfine mode & Halftone
- 10 Station Auto dial & redia

Offer Price: £436

(Price includes 12 months on-site maintenance)
Spare Fax Paper Roll £4

APPROVED for use
with telecommunication systems
run by British Telecommunications
in accordance with the conditions
in the instructions for use

Fax-Line Splitter



The Watford Fax-Line fax Splitter doubles the utility of any phone line by automatically detecting and routing incoming fax to the fax machine, otherwise it routes the call to the telephone after a very brief message. Calls can even be directed to an answering machine. Standard BT connections provide simple plug-in-and-go operation. Fax-Line saves you hundreds of pounds in BT rental. **BABT approved**.

Launch Price: Only £75

(For a live 24 hour demo of Watford Fax-Line, please phone 0923 22 22 21)

Watford Electronics

250 Lower High Street, Watford WD1 2AN, England
Tel: 0923 37774/240588 Fax: (0923) 33642 Telex: 8956095

Prices subject to change without notice and available on request. ALL OFFERS subject to availability. Mail Order and RETAIL SHOP. Trade and Export inquiries welcome. Government and Educational Establishments' OFFICIAL ORDERS Accepted. Shop Hours: 9.00am to 6.00pm, Monday to Saturday, Thursdays 9am to 8pm. (Free Customer's Car Park). VAT: UK customers please add 15% VAT to cost incl. Carriage. CARRIAGE: Unless stated otherwise, minimum £2 on all orders. £3 on Larger items. On bulkier items, £7 Securicor charge applies (UK mainland only). Overseas orders, carriage is charged at cost. Specifications of all products are given in good faith but are subject to change without notice. Some items vary in their availability. Please ring for latest delivery situation.

£5 VIEW VERTICAL TABBING

It is rare to see original items for *View* these days, but **Jeremy Weinbren** of Guildford has written in with a short tip that I haven't heard before.

It concerns inserting blank lines into a *View* document, which can be very useful. If you need to manually paste a graphic onto a page, or spread out some text, you would normally have to press RETURN a few times, leaving a large gap on the screen. If the gap is more than a screenful of lines, you end up with an apparently blank screen when paging through a blank document.

It is possible with some utility programs to insert a command which performs linefeeds to the printer, avoiding the spacing on screen, but this confuses *View* as to where the end of the page is, and requires additional software. Jeremy has come up with a simple method, using the *View* macro facility to insert as many linefeeds as required. Define a macro at the top of the document as follows:

```
DM LF
SR A @0
LS |A-1
LS 0
EM
```

and then whenever you wish to insert a number of lines into the document, simply type LF in the command margin, followed by the number of lines you wish to insert so, for example, to insert 15 blank lines, type:

```
Some text
LF 15
More text
```

Note that a blank line in the macro between the two LS instructions is vital. It is this line which is being repeated as the macro is executed, so it must be blank.

The macro works by extending the line spacing to the desired number of lines, then executing a single linefeed with the blank line. The line spacing is then reset to zero. Not only is this a good piece of lateral thinking, but also a neat demonstra-

EIGHT BITS



tion of the use of arithmetic within a macro (LS |A-1).

Note that, if you are working with another LS setting in the document, you should enter this LS at the end of the macro rather than LS 0.

£10 FUN WITH CLOCKS

Regular Eight Bits contributor **Andrew Pepperell** from Louth, has written a couple of programs which utilise the real-time clock of the Master 128, and which, incidentally, should also work

with the PMS or Solidisk real-time clocks on the BBC model B and other models.

The first program is an alarm program, which allows you to set an alarm on the machine which will beep at the required time, provided of course that the alarm is not reset in the intervening period, and the machine is on at the time specified. The program supplied in the yellow pages can be typed in (or loaded from the monthly disc), and, when run, a machine code program called *Alarm* will be cre-

ated. The machine code file is just under one page in length – by default, the program resides at &900, but this can easily be changed if required.

The program is used by typing *ALARM followed by the hour and minute at which you wish the alarm to ring, in the form hh:mm. The time must be five digits in length, and have a colon separator between the hours and the minutes. Two digits must be used throughout when specifying times, eg, 06:03, or 23:59.

Nothing particular happens after you have set the alarm, until the appointed time, when a short two-tone beep reminds you of the alarm time. This can be replaced with something else by putting different code in the routine .doalarm. The most useful application of this program is when you are perhaps working on a long document, and need to remind yourself when to stop/phone someone/go home.

Alternative jobs which could be performed at the specified time include disabling the display, or even parking the heads of hard disc drives ready for a shutdown. Note that because the routine is called from an event vector, with interrupts disabled, some actions may not return properly after execution.

On typing *ALARM, the program works by firstly disabling events, then reading the remainder of the syntax and redirecting the event vector to the start of the time checking routine. Events are then re-enabled before control is passed back. Thereafter, a routine is called which increments a counter 50 times per second. When this reaches 50 (once every second), a different part of the program is called which reads the real-time clock (with OSWORD 14), and then checks the five digits relating to the hours and minutes against the specified time. If these are equal, the routine .doalarm is called.

Unfortunately, due to the amount of time taken by the OSWORD 14 call, the program does slow the computer down a

little. This is one reason why the checking routine is only invoked once every second rather than (more simply) calling it every 50. However, the delay causes only a decrease in speed of about 0.3 percent, and so is not that serious for most applications.

The alarm works from within Basic, the *View* family and probably most other serious software, as long as events are not disabled and the EVNTV vector is not otherwise redirected.

Andrew's second program provides an on-screen, real-time clock for *View*. The clock is placed in the centre of the screen, irrespective of whether you are working in 20, 40 or 80 columns, and at the top of the screen, ie, overwriting part of the top ruler.

The listing in the yellow

pages produces a machine code program called *Vclocks*. When this file is present on disc, you can install the *View* clock by typing *VCLOCK. Incidentally, the clock works fine in Basic and other languages, although screen scrolling upsets it.

The event vector is redirected to point to the start of the clock routine, after first disabling interrupts. Thereafter, 50 times per second, a counter is incremented until it reaches 50, which obviously occurs every second.

Then, an OSWORD call with A=14 is issued to read the clock, after first putting a zero byte at the start of the buffer. The eight bytes relating to the time are then extracted from this and displayed at the top of the screen. The position at which the time is printed is determined by the screen mode, which, after being read from location

&355, is cross referenced in a table containing the horizontal positions to centre the text.

After the time has been displayed, the cursor is moved back to its original position and stored at &310 and &311. Although the clock corrupts part of the ruler, tabs 'underneath' the displayed time are still usable, but are invisible.

£10 ACCOUNTING WITH VIEWSHEET

R Horne from Auckland, New Zealand uses *Viewsheet* for his accounting. He writes:

'I purchased a Beeb with a 6502 co-processor and *Viewsheet*, specifically for business accounting. Now that I have graduated to an A3000, I wish there was an upgraded version of *Viewsheet* which could use the Ram available. *Lotus 1-2-3* and similar spreadsheets are far

too sophisticated for my needs.

I originally needed to analyse ledgers and journals into 100 account codes or headings and to make each transaction traceable for audit purposes. After unsuccessfully seeking help from suppliers, I discovered that the *Viewsheet Guide* gave all the necessary pointers – hence my choice of the BBC.

With some 300 entries each month, prime entries have to be split between two sheets – one covering four bank or cash accounts (including one foreign bank account), and the other all journal entries. The cash amount of each entry is 'written' to a link file for further manipulation and is then 'read' back into an analysed trial balance. The accumulated data is then 'written' back to the link files and subsequently 'read' into a balance sheet, profit and loss ac-

CANNON COMPUTING

THE ONLY CHOICE FOR A FAST PERSONAL SERVICE

WE ARE OPERATING THE
NEW FLYING COMPETITION

Acorn COMPUTERS'
AUTHORISED DEALER



ARCHIMEDES:
EASY TO USE
NO LIMIT TO
CAPABILITY

Archimedes: The ONE computer for all walks of life and ages: Business (including IBM), Education, Graphics, Health, Music, Art, CAD, DTP, WP and Games
Archimedes features: 32-bit RISC Architecture for high speed, enhanced RISC OS window environment, low cost, multi-tasking, MS DOS and UNIX compatibility.

Cannon Computing is one of Acorn's top dealers. All your required computer products and queries can be solved by us as your stockist, repairer and Econet Network approved supplier and installer.

Unlike most dealers, Cannon Computing are available 7 days a week from 9am till 11pm Mon-Sat and 10am till 6pm Sunday to offer instant assistance to any of our customers – during evenings and weekends when most dealers are closed you can rely on us. We often find customers prefer these times for us to demonstrate equipment and discuss their needs. We can also personally deliver and install any purchased equipment at your premises – evening and weekend service is no trouble.

For urgent orders we offer A SAME DAY DELIVERY SERVICE – subject to location and order time – most orders despatched same day – subject to stock availability.

We stock the complete range of Acorn computers: BBC A3000s, A3000 Learning Curve pack, Archimedes 410/1, 420/1, and the new 420/1 Learning Curve complete with Acorn DTP, 440/1s and the New Flagship Archimedes 540 with 4Mb-16Mb RAM + ARM3 + 100Mb SCSI HD + VGA/SVGA. Monitors, disc drives, printers, upgrades and accessories are always in stock together with consumables and all types of software. Phone now for brochures and LOWER 400/1 prices – QUANTITY AND EDUCATIONAL DISCOUNTS.

FOR THE BEST BEFORE-SALES GUIDANCE AND AFTER-SALES CARE CONTACT:

CANNON COMPUTING

34/35 RUSHLEIGH GREEN, THORLEY PARK, BISHOP'S STORTFORD, HERTS, CM23 4JH
(Please quote: BBC Acorn User)

TEL: 0279-507727 or 0831-407652 (Mobile)
Fax: 0279-508341

FINANCE ON ARCHIMEDES - CANNON COMPUTING IS A LICENSED CREDIT BROKER.



Callers by appointment.



Acorn Better solutions.

☆☆☆ CHRISTMAS SPECIALS ON COMPUTERS
AND SOFTWARE PHONE FOR DETAILS ☆☆☆

INSPIRATION

The most comprehensive music sequencing package available for the Archimedes. Come and visit our demonstration area, or phone for a demo disc. Fully RISC OS compatible. Purchase with Archimedes (special price), or simply add it to your existing system. All you need is a MIDI interface.

!INSPIRATION offers a control panel featuring: Replace and Overdub record modes 1 Cue Start and End 1 System Status Display 1 Multiple Save capabilities, and many other features.

Archimedes Computer Systems
Please phone for latest prices

All A3000 computers are supplied with free 1Mb upgrade and two discs with desktop utilities

ARMADILLO

16 BIT SOUND SAMPLER

£400.00 (ONLY A FEW LEFT)

Full stereo editing, 8 voice polyphony, looping, sustain, 127 samples per MIDI channel, fully multi-timbral, on screen MIDI keyboards and built in MIDI interfaces, etc...

SOFTWARE

Wordprocessors, DTP,
Databases, Games,
etc...

SECOND HAND EX DEMO

Printers, Monitors,
Computer
etc...

=AMPSOUND=

153a Victoria Street, St Albans, Herts AL1 3TA
Telephone 0727 50075 Facsimile 0727 58977

count and various other report forms.

Because of the number of account codes, the analysed trial balance extends over three sheets (termed costsheets) and the balance sheet and other reports are contained in yet another sheet. To achieve the analysis required, and to obtain visibility of each individual transaction, the following technique is used.

Each account code comprises three digits, the first of which designates the link file and associated cost sheet, and the following digits the individual account number. Thus all cost items have a code in the range 101-140, all revenue and assets have a code in the range 201-240 and all liabilities have a code in the range 301-330.

A cash book line looks like figure 1.

Columns F and H are used to achieve the analysis and posting to the link files. The entry at column F on each line is:

```
IF ( (D"ROW" * 100 + E"ROW")
    = E6, MAX (F8E"ROW") + 1, 0)
```

The contents of slot E6 will be explained later. Row 8 is the first data entry row - so, if there were eight scattered entries related to code 101 (entered as 1 in column D and 1 in column E), then re-calculation produces entries from 1 to 8 in column F on the rows related to code 101 entries.

The entry at each line in column H is:

```
WRITE (D"ROW", E"RO
W", F"ROW", G"ROW") .
```

.....ABC	...DEG
Folio	Supplier	Goods	Code	Code	Amount
(Cheque number)	(Name)	(Type)	(1st digit)	(2 & 3 digit)	(Cash ++)

Figure 1: A typical cash book line

In the hypothetical case just referred to, the amounts in column F related to each of the code 101 entries written to link file V.Vs1, column 1, rows 1-8.

The formulae in columns F and H were entered by replication and the term "ROW" is used above to indicate replication 'R'elatively.

To ease the pain of entering each code individually at slot E6, a code two below the series being posted (eg, 98 for the 100 code series), is first entered at E6 and E6+1 entered at E7. After re-calculation once, the entry at E6 is changed to E7 and thereafter the value of E6 increases by one at each stage.

Resting a small weight on the TAB key enables the computer to be left to itself to 'post' all entries in the 100 series. Similar steps can be taken for the 200 and 300 series of codes.

A similar technique can be used for writing journal entries to the link files, except that the formula in row F should be varied to read:

```
IF ( (C"ROW" * 100 + D"ROW")
    = E2, ( 'X' + MAX (E11E"ROW") + 1, 0)
```

where 'X' equals the largest number obtained in column F when posting the cash book. 'X' is entered manually after the costsheet files have been inspected and the linkfiles obtained. This step is necessary to check whether a nil trial balance has been obtained from the cash book or not.

The costsheet files are restricted in size by the memory available and are limited to read-

Now exchange programs, texts and other data immediately on floppy with Commodore users, share their printers and control any other device connecting to the serial port or the C64 home computer by your BBC micro or compatible with our COMMATE ROM.

COMMODORE DFS + PRINTER DRIVER + DEVICE INTERFACE = COMMATE ROM

Offers you a complete filing system to work with all Commodore drives apt for the C64 such as the 1541, dual drives and 1581 type and resembles closely the DFS filing system for sequential files on standard BBC drives. Additional commands are provided to transfer files from and to other BBC filing systems, to edit disks and to issue any Commodore disk command. Files written by Commodore computers are directly accessible to the BBC micro and vice versa. Commodore printers for the C64 are tamed by the ROM's separate printer driver that turns them into standard like ones and supports second address setting from within wordprocessors etc. Full access to the serial bus protocol is offered by 9 new OSBYTE calls allowing you to easily write drivers for any Commodore device (eg. the 1520 plotter) in any language. The ROM comes with a Bufferbox connecting to the user port and accepts the serial bus cable from Commodore devices. A comprehensive manual describes all commands, OSBYTE and filing system calls, the printer driver and the serial bus protocol. The ROM runs 6502 code and will operate from sideways RAM.

Together with over 30 star commands this is the ultimate ROM for interfacing your Beeb to Commodore peripherals!

Price £49.95 excl. VAT

Please add £3 for postage and packing (£5 if outside Europe)

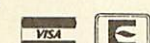
Government and educational orders welcome

Make cheques/postal orders payable to

LIGHTHOUSE SOFTWARE
P.O. Box 3822
7500 DV ENSCHEDE
HOLLAND

Please allow 28 days for delivery.

Commodore is a trademark of Commodore Business Machines Inc



Credit card users: quote
number and expiration date

Uvipac Eprom Eraser

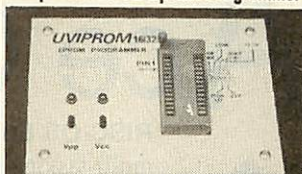


The UVIPAC was designed especially for the home computer enthusiast requiring to erase up to 3 EPROMs at a time. Also erases Datapaks.

- ★ Compact 90 x 80 x 40mm size.
- ★ 240 volt mains powered.
- ★ 15 minute timer option in (T) model.
- ★ Spare tubes only £5.00

UVIPAC (T) £21.50 UVIPAC (T) £26.50

Uviprom 16/32 Eprom Programmer



Uviprom 16/32 Eprom Programmer

- ★ Programs 2764, 27128 & 27256, including "A" & CMOS types.
- ★ Plugs into user port on BBC B, 128 or Master.
- ★ High Quality ZIF socket.
- ★ 21 or 12.5 Volt programming.
- ★ UVP 1.1 ROM has five * commands.
- ★ Very easy to use hardware and software.

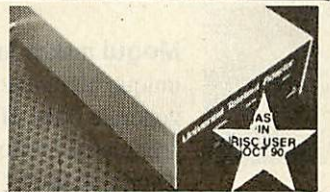
£30.00

TELETEXT ADAPTER

Allows Cetefax and Oracle to be displayed on BBC B, MASTER and ARCHIMEDES (MULTITASKS with RISC-OS)

- ★ Mains powered
- ★ Auxiliary composite video and audio out
- ★ Computer controlled tuning
- ★ Supplied with software manual and datalead

BBC B etc £50.00 ARC £60.00



UVIPROM 16/32 SPECIAL OFFER

Save £6.50 by purchasing Uviprom 16/32 and Uviprom (T) together. Normal price £56.50

SPECIAL OFFER PRICE £50.00

EPROMS 1-2 3-9 10 up

27128A-25 £4.10 £3.90 £3.70
27256-25 £5.00 £4.90 £4.80

Only brand new devices supplied
All types use 12.5 Volt Vpp

S.A.E for old UVIPROM 21 to 12.5 data.

Ground Control
TEL: 0702 230324

DEPT AU 12

GROUND CONTROL VAT AND P&P

ALFREDA AVENUE MAIL/TELEPHONE ORDERS
HULLBRIDGE ONLY PLEASE,
ESSEX SS5 6LT EDUCATIONAL AND
GOVERNMENT ORDERS
WELCOME.

ing from a linkfile 40 columns by 40 rows. The structure of these is illustrated in figure 2.

```
.....A
..1 Title
..2 Code No
..3 Account Name
..4 Total B/Fwd
..5 READ(1, COL, ROW-4)
..6 READ(1, COL, ROW-4)
etc...
..40 WRITE(1, COL, 39, A4A39)
```

Figure 2: Costsheets files

All columns are identical except for the individual account names and code numbers.

The brought forward totals are inserted by reading from another linkfile established for that purpose.

Data for balance sheet, profit and loss account, and other reports are read from the linkfiles. Monthly changes are obtained by reading the totals to date (row 40 in figure 2), less the associ-

ated total brought forward and the totals to date directly.

I also use a similar technique for club accounts where visibility of each transaction is not required.

In each case it is possible to contain the cash book, journal, trial balance and reports within one spreadsheet. A link file is used only for carrying totals to date forward from month to month.

In these cases the format of the cash book and trial balance appear in figure 3.

```
.....A .....B .....C .....D .....E .....F .....G
...4 Date Folio Supplier Goods supplied Code Amount Post
...5
...6
etc.
.160
----- Closing Balance at Bank
----- F5F158 G6G158
```

Figure 3: Format of cashbook and trial balance

A	B	C	D	E	F	G
Code	Account	Name	B/Fwd	Monthly	C/Fwd	Total

.180 111 Repairs & Maintain "Formula" D180E180

Figure 4: Code totals are read into the trial balance

Column G contains a formula in each row as follows:-

IF (E"ROW"=G2, F"ROW", 0)

thus entry of the code at G2 causes each amount relative to that code to be shown in column G and the total of all amounts charged to that code to be shown in slot G160. These

code totals are read into the trial balance by use of a formula in, say, row 180:

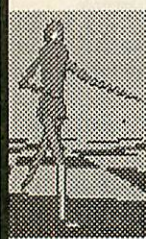
IF (A180=G2, G160, E180)

Row 180 then looks like figure 4 (above).

Monthly amounts and totals to date can be read into reports by direct slot reference with sign



Ace Computing



RISC OS Euclid is the best multi-tasking 3D graphics and animation system for the Archimedes. It works like a 3D version of Draw, and now forms the centrepiece for a number of related products allowing the creation of complex animation sequences with the minimum of effort.

Mogul makes full use of **Euclid's** unique hierarchical data structure to generate films of 3D objects with articulated motion and simultaneous camera motion.

Tween produces films from Draw files. It uses techniques similar to **Mogul** and generates a film by

calculating intermediate frames from a set of key positions.

Splice allows you to edit films produced by **Mogul** or **Tween**. You can even produce hand-drawn cartoons by converting sprites from any source.

Support is provided for import and export of Sprites and Drawfiles. Films can be played by the **Projector** which comes free with **Euclid**, **Mogul**, **Splice** and **Tween**. Films and Euclid files can be used with **Genesis**.

Such is the enthusiasm for **Euclid** there is now a user group called **Elements** which provides a quarterly disk containing hints, tips, animations and user pictures like the ones in this advertisement.

Euclid £70 **Mogul** £20 **Splice** £30
Tween £30 **ArcLight** £50
 Ace Computing, 27 Victoria Road, Cambridge, CB4 3BW.
 Tel: (0223) 322559
 All prices include VAT and P&P.



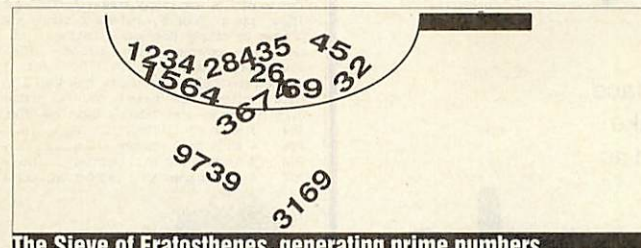
Ace Computing

changes where appropriate. The above procedures may be slow in comparison to dedicated software, but they have the benefits of low cost and of being tailored to suit the particular circumstances.

£5 ONE LINER

One-liner connoisseur and Eight Bits regular **Phil Bender** from Romford has sent in a version of the famous Sieve of Eratosthenes method of generating prime numbers. For those of you who have never come across this method before, here is a brief summary.

The program works by setting a flag array to zero then checking each odd number from three to the square root of the maximum. If it is not marked as a non-prime, print it and flag every other multiple from the



The Sieve of Eratosthenes, generating prime numbers

square up to the maximum. Even numbers can be ignored, since two is the only even prime. Finally go through the array from the next odd number and, if it is not flagged then it is prime so print it.

This is a fairly standard implementation of the method. The reason for the strange looking sequence mode0:mode 7 is to provide a quick way of clearing the flag's byte array to zero, since this is part of screen memory in mode 0, so blanking a mode 0 screen sets memory from

&3000-&8000 to zero. Selecting mode 7 means that the screen printout only affects &7C00-&8000, so &3000-&7BFF – ample space for the array – remains unaffected.

```
10 MODE 0 : MODE 7 : HIMEM=&5400 : M% = HIMEM : E
% = 9999 : F% = -1 : PRINT 2 ; : FOR P% = 3 TO 99 S
TEP 2 : IF M%?P% = 0 PRINT P% ; : FOR J% = P%*P
% TO E% STEP P%+P% : M%?J% = F% : NEXT : NEXT
ELSE NEXT : FOR P% = 101 TO E% STEP 2 : IF
M%?P% = 0 PRINT P% ; : NEXT ELSE NEXT
```

A one-line Sieve of Eratosthenes

If you have any hints or tips for the Acorn eight-bit range of micros, particularly in the applications, rather than programming field, then we would be pleased to hear from you.

Also applicable to Eight Bits is material on the Psion Organiser, Cambridge Z88, and other notebook machines, especially where the item relates to linking with a BBC.

Write to David Atherton, Eight Bits, BBC Acorn User, 20-26 Brunswick Place, London N1 6DJ.

Introducing:-

The Premier System

The *Premier System* is the only program for the Archimedes offering all of these features:-

- * Full Word Processing
- * Full Data Base Facilities
- * Dynamic Text (like spreadsheets)
- * Macro Command Language
- * Choice of Applications
- * Total User Configuability

Premier is not an integrated suite of programmes. All of these facilities are fully available within a single program environment.

Premier is the only program offering a total solution for all forms of information processing, in the home, school or office.

New! Premier Junior - Simpler to use! - Cheaper to buy!
Phone for full details today, on 0793 770021

Dept. AU12
 Circle Software,
 33, Restrop View,
 Purton, Swindon,
 Wilts. SN5 9DG

Pendown is already a favourite writing tool in schools across the country. Now it has been completely redesigned to take full advantage of all the facilities that make the Archimedes (A3000) so popular. It

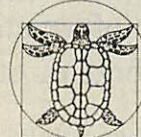
features a powerful dictionary, thesaurus and spell checker, along with a friendly user-interface that can be reconfigured to make as much sense to a six-year-old as it does to an adult. Special fonts, simplified layouts and on-screen help make it perfect for the very young, whilst powerful word-processing features mean it is equally at home with students working on 'A' Level projects.

Longman Logotron has a wealth of experience in producing educational software, and also produces the National Curriculum standard Logotron Logo, Numerator – a revolutionary maths package, and Hyperbook software and

texts, all of which are available for the Acorn Archimedes. For a brochure and full details of all Longman Logotron's educational software, write – stating whether your interest is primary or secondary education – to the address below.

Archimedes PenDown

Longman Logotron
Dales Brewery
Gwydir Street
Cambridge CB1 2LJ
Tel: 0223 323656
Fax: 0223 460208

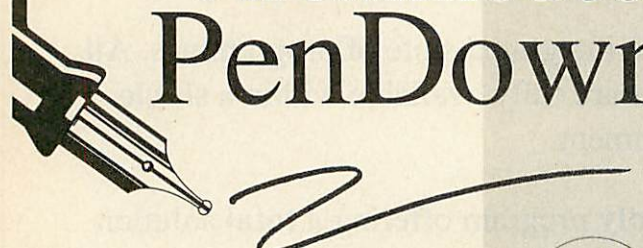


LONGMAN
LOGOTRON

make
Words

make

Sense



Quality Products for the BBC Micro

PRINTER SWITCH-BOXES



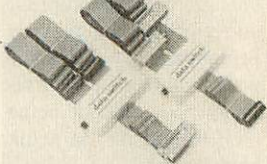
These high quality 3 and 4 way printer switch boxes are ideal for use in schools and colleges. The switch is extremely cost-effective as it will allow up to four computers to share just one printer by simply pressing a button. All versions come complete with cables. The PS4/7 boxes have 2 x 3.7m + 2 x 1.7m + 0.4m to the printer, the PS3/6 have same but only 1 x 3.7m. Data buffers are fitted to the extra long 3.7m cables to give reliable data transfer.

PS3 3 BBCs to 1 Printer £59.50
PS4 4 BBCs to 1 Printer £69.50
PS6 3 Archimedes to 1 Printer £67.50
PS7 4 Archimedes to 1 Printer £77.50

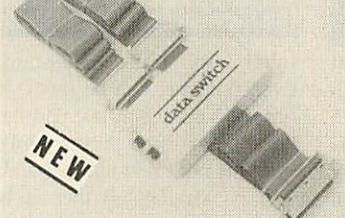
These useful switch boxes are ideal for use in the office or at school. No need to keep swapping cables over just press the button! The cables supplied are 2 x 1.7m + 0.4m with appropriate connectors fitted. Both versions may be used with a plotter if required. Super value.

PS1 2 BBCs to 1 Printer ... £31.50

PS2 1 BBC to 2 Printers ... £31.50

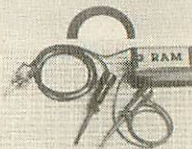


32K RAM MODULE



Store all your ROMs on disc then load them into the RAM module as and when required. Plugs into just one sideways ROM slot giving two separate 16K banks. Complete with write switch, software on 40 or 80 track disc plus full documentation.

RM2 32K RAM module £25.95



This quality switch box is designed for the Archimedes / A3000 range of computers and IBM PC compatibles. The ribbon cables supplied are 2 x 1.5m + 0.4m to the printer. The unit can also be used with a parallel plotter.

PS5 2 Archimedes to 1 Printer £34.50

Terrell Electronics

7-B ESSEX GARDENS HORNCHURCH ESSEX RM11 3EH

PLEASE ADD 15% VAT TEL: 040 24 71426 POST & PACKING FREE
EDUCATIONAL AND GOVERNMENT ORDERS WELCOME * QUANTITY DISCOUNTS

contex

Archimedes is a trademark of Acorn Computers Ltd.

BANK MANAGER for disc systems only

The most advanced and versatile personal bank account management program available for all BBC computers. Consistently acclaimed!

"data entry is a delight... professional... excellent product" – Micro User April '86

Enter cheques and receipts. Standing orders any frequency. Automatic date sequencing. Reconcile statements. Search, amend and delete. Unreconcile. Move forwards or backwards. Analyse expenditure. Forward cash flow forecast. Up to 36 simultaneous 'bank accounts' online, inter-account transfers. 9999 standing orders. 99 analysis categories. 12 actual and 12 budgets per category, over 4,000 postings on an 80tk disc. Reports to screen or printer. Graphics. Foreign currency support. Password. File recovery. Auto exec file. Field editing. Itemised look ahead. Programmable report writer.

Standard Bank Manager for the BBC B, B+ £17.50

BANK MANAGER MASTER for disc systems only

Includes all of the facilities of the Standard Bank Manager plus ADFS file system support, shadow screens, uses sideways RAM, 40 or 80 column screen reports, improved graphics, m/c windows, function key support and onscreen labels, additional functions added to the already extensive report facilities.

Bank Manager Master for the MASTER and MASTER COMPACT £22.50

ARCHIMEDES BANK MANAGER

All facilities of Master version plus high speed 'native' mode, wild card analysis enquiry, analysis code sort and other enhancements.

"Impressed, ideal, easy to use" – Micro User, March '88

ARCHIMEDES AND A3000 BANK MANAGER £25.00

BANK MANAGER BUSINESS UTILITIES for disc systems only

For the 'professional' who also uses the BANK MANAGER to control the business accounts the BUSINESS UTILITIES add double entry trial balance and programmable spreadsheet analysis reports. Generated from cheque and cash transactions keyed into BANK MANAGER. Just pass the reports to your accountant! Available for all Bank Manager versions, state which.

Bank Manager Business Utility Pack 1 £12.00

TYPING TUTOR

Quickly learn to touch type. Over 90 smoothly graded lessons graduate you from the basic home keys to complete keyboard mastery. Unique word scan line checking. Target WPM and percentage correct. You may revise the targets or lessons as required. Audio key click for positive key depression. Establish a typing rhythm using the automatic metronome. Free format option. Disc version includes several enhancements eg. on screen keyboard, exact mode, on screen parameters. Recommended.

Cassette £12.50, Disc for BBC B, B+, MASTER and COMPACT £12.50

FOR ARCHIMEDES and A3000 £15.00

ALL PRICES FULLY INCLUSIVE FREE POSTAGE WITHIN UK.

Enquiries and Credit Card orders telephone 0234 838347

Please state: cassette, 3½" disc, 5¼" 40tk disc, or 5¼" 80tk disc and computer type (B, Compact, Master or Archimedes).



CONTEX COMPUTING

(REF. AU)

15 WOODLANDS CLOSE, COPLE, BEDFORD MK44 3UE



Just about **EVERYONE***
can save pots of money
buying presents at the
Computer Shopper Show!

* An exit poll at last year's Computer Shopper Show revealed that 95 per cent of visitors reported "substantial saving" from their purchases – with individual figures ranging from £50 to more than £1,000!

- ★ One-stop shopping for **ALL** your computer Christmas presents!
- ★ Hundreds of stands packed with special show bargains!
- ★ Expert advice to help you make the right choice!



**Beat the
queues –
by sending
for your
tickets
NOW!**

Please send me

Adult tickets at £4 (save £1)
 Under 16's tickets at £2.50 (save £1)

Family tickets – admits up to 2 adults and 2 children – £12.00 (save £5)

I expect to attend the Show on:

Thursday Saturday
 Friday Sunday

I am interested in:

Acorn Amstrad Atari Commodore
 IBM Other _____

I would like to pay by:

Cheque payable to Blenheim Database Exhibitions
 Visa Access

Name _____

Expiry date _____ Signed _____

Address _____

Please return your completed order form to:
Computer Shopper Show Ticket Office,
PO Box 2, Ellesmere Port, South Wirral L65 3EA

Postcode _____

**RING THE SHOW'S
24-HOUR HOTLINE**

051-357 1736

WIRED UP

Cellular automata are basically infinite two-dimensional planes filled with squares, a collection of states and a clock. Some simple rules define what happens to each square based on other squares that surround it. The best known example of a cellular automaton is *The Game of Life* (BAU May 1988), which was discovered by mathematician John Horton Conway of Cambridge University in 1970 and mimics a colony of bacteria.

Wireworld mimics an electrical circuit and the program allows 'circuits' to be made up of 'wires' and 'logic gates' around which 'electrons' can flow. These circuits are then animated.

In theory, a computer could be designed in *Wireworld*. The cells in the program can be in any of four states: background, wire, electron head and electron tail. Two cells – an electron head and tail – make up an electron.

The rules are fairly simple. At each pulse from the clock electron-heads become electron-tails, electron-tails become wires and depending on the cells around them, wires become electron-heads, and background cells remain the same. Wire cells surrounded by one or two electron-heads become electron-heads but if there are more than two, they remain wire cells.

Circuit components

Wires can be made from a linear arrangement of wire cells and by the rules of *Wireworld*, an electron will flow down any wire.

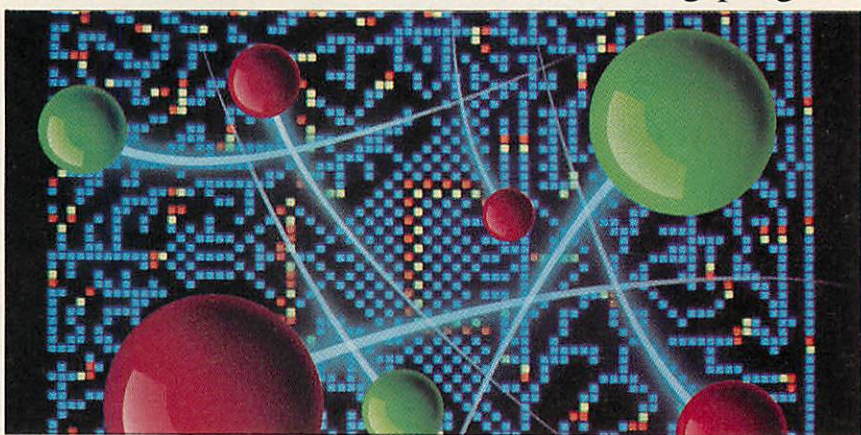
The diagrams opposite show various components of *Wireworld* from which more complex components can be made. The most important is the diode. An electron can pass one way but not the other because the output becomes crowded by three electrons.

An OR gate can then be made from two diodes – an electron will flow down the output if an electron flows in either input. An inverter is formed by a loop around which an electron flows and another group of cells which resemble a diode.

The electron in the loop escapes down the output, but is prevented from flowing through the input by the diode. When an electron enters the inverter through the input, it cancels the electron escaping down the output.

By combining an inverter with the OR gate described above, a NOR gate can be

Fun with **PETER HAYNES'** circuit-mimicking program



built. Then all the logic gates can be made, and many components of the computer can now be built. The one remaining component is the memory element. This again consists of a loop around which an electron can flow and escape through the output. An electron entering the 'remember 0' input cancels the electron in the loop and an electron entering the 'remember 1' input flows around the loop and escapes out of the output. A bistable could also be made out of two NOR gates but this memory element is more efficient.

The program

Listing 1 in the yellow pages allows circuits to be designed on a grid of 80 by 64 which can then be animated. To design a circuit, use the mouse pointer to point at the cell then press the left button for a wire cell, middle button for an electron-head and right button for an electron-tail. Cells can be deleted (ie, changed into background cells) by pressing SPACE.

The circuit can then be animated at two different speeds: press A for full-speed animation or F for a slower animation step by

step. Animation can be stopped by pressing ESCAPE. A variety of extra functions are provided for ease of creation and editing of circuits: pressing C in edit mode clears the circuit, pressing R removes all electrons from the circuit.

When ESCAPE is pressed in animation mode the original circuit is displayed as it stood before animation. Pressing V causes the last frame to be retrieved. Circuits can also be loaded and saved by pressing L or S respectively in edit mode. This causes the directory which can be defined in line 160 to be displayed and then you are asked to supply a filename. You are then automatically returned to edit mode.

Leaving the program is effected by pressing Q in edit mode.

How it works

The program is written entirely in ARM machine code and is assembled each time the program is run. There are three main subroutines: init, design and run. The init subroutine sets up the screen and clears the area where circuits are stored. The design routine is responsible for edit mode and run

line no	Label	Description
140	.start	Main program which calls sub-routine
240	.init	Sets up display, grid and registers
1080	.design	Design routine, scans keyboard and mouse
1760	.run	Animation routine
2890	.plotgrid	Routine to plot the grid on the screen
3180	.clear	Routine to clear grid
3290	.load	Routine to load new grid
3420	.save	Routine to save current grid
3570	.getfilename	Catalogues directory and gets filename
4700	.lookup	Lookup table for fast plot routine

Table 1. Routine description

causes the circuit to be animated.

Three copies of the circuit are kept in memory: original, oldgrid and newgrid. The original is the designed circuit which is retained for when animation is stopped and oldgrid and newgrid are used when in animation mode.

More minor subroutines are frequently used: for example, copy copies one circuit into another position, the addresses are passed in the 'read' and 'write' registers. The other subroutines are fairly self-explanatory.

For reasons of speed, a look-up table is used by the plotgrid routine to plot the screen. This table is calculated when the program is assembled and gives the offset from the start of screen memory. The screen memory base address obtained during initialisation which is kept permanently in the 'base' register is found using OS_ReadVduVariables and is added to this offset and the program then writes the corresponding value directly to screen memory.

Of course, there is no reason why the cells should represent wires and electrons and they clearly do not behave as such. They could also be thought of as nerve fibres with signals being sent down them. It is actually quite interesting to just draw patterns, and shaped blocks of wire cells can often produce some good effects. An example is given on the monthly disc. This program could easily be adapted to obey a different set of rules - the run subroutine counts the number of electron-heads surrounding any wire cell from line 2110 to line 2640 and the total in the range 0 to 8 is stored in the 'count' register. This is the basic function needed by any cellular automaton program. Other editing routines can easily be added by inserting lines in the design subroutine of the form:

```
1221 CMP R1, # (internal key number of
key)
1222 BEQ subroutine
4351 .subroutine
4352 code for function...
XXXX B designloop
```

It is important not to corrupt any permanent registers such as the 'base' register.

The different speeds of animation are obtained by storing a value in an address in the program and is referred to as 'delay'. You can customize your own speeds therefore by changing the values stored at this address in lines 1100 and 1240. The main parts of the program are listed in table 1.

Defining circuits from sprites

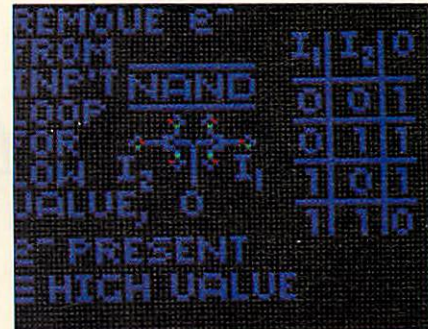
Obviously it would be nice if circuits could be designed with paint tools such as circles and rectangles and filling options, instead of just having a pen which can be very slow and laborious.

Unfortunately, this would make the program excessively long and so listing 2 pro-

vides a partial answer. It converts sprites designed with *!Paint* into *Wireworld* circuits which can then be loaded and animated. Therefore all the tools provided by *!Paint* can be used to design the circuits. To do this, create a sprite for plotting in mode 1 which is 80 by 64 pixels. Use colour 0 for background cells, 1 for electron-heads, 2 for electron-tails and 3 for wire cells (it may be a good idea to redefine the colours to those used by *Wireworld* before starting to create a sprite).

The next step is to run the conversion program. First, you are asked to find the sprite file which contains any circuits. The root directory is displayed and you can search through the various echelons by typing the directory name to move up or down a level, and the disc name, drive and number to change to a different disc. Type the filename alone to load it.

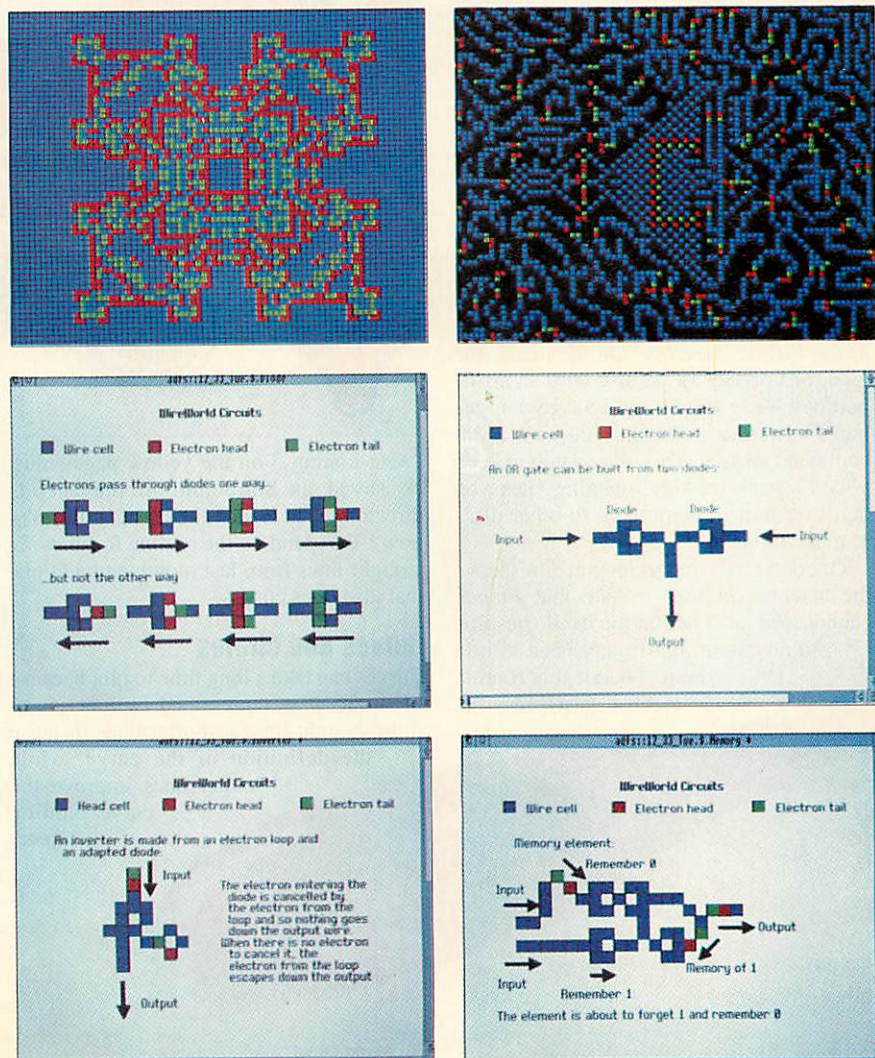
Then the list of sprites in the file will be displayed and you are asked to type the name of the sprite to convert. The sprite will then be converted and you will have to search through the filing system to find the place to save the circuit (it is probably a



good idea to save the sprite file in the circuit documents directory).

Sprites smaller than 80 by 64 will appear in the bottom left-hand corner when loaded into *Wireworld* and any sprites larger will only be partially converted to fit. Any pixels of colours other than those specified above will be interpreted as background.

An opportunity will be given to convert another sprite from the same file, to load a new file or to quit. The program only works one way so the sprite files should be saved in case any major editing of *Wireworld* that cannot be done easily is needed.



DRAWING ATTENTION

Last month I explained how I put the bones of my *Picpac* graphics package together and provided a program that allowed you to draw lines on the screen. This month I have added some more utilities, not only to draw screens, but to keep your *Picpac* disc in order.

The load routine simply catalogues the selected modes directory and then asks for a filename to load. The file is then loaded into the screen and saved as 'Wkfile'. When you go into rubber banding, this new screen will be loaded for you to work on.

The save screen facility works in the opposite way, ie, it asks for a filename to save under and then saves the workfile under this name. Both these routines could be replaced by a simple *COPY command, although there would be compatibility problems.

Utilities

Listings 1 and 2 on the yellow pages should be saved as LoadScr and SaveScr in the *Picpac* directory. On the menu, the icon for LoadScr is the disc with an arrow pointing away from it, and SaveScr is the other way around. The third utility is a star command routine. This allows you to keep your *Picpac* disc tidy, deleting files you don't want or moving them to other discs to make room.

Of course, it's important you don't leave the machine in such a state that *Picpac* cannot recover. The routine itself tries this to an extent, but it may need a little help. To exit this routine just press ESC.

To increase your drawing power, **JAMES RICHARDS** adds some useful utilities to his *Picpac* graphics package



CAPE. Listing 3 on the yellow pages must be saved as Starcomm in the *Picpac* directory. These are the basic utilities – now I'll expand on the routine for drawing straight lines from last month and add one that also does curves.

Curves and circles

Curves can take a long time to plot because each curve is represented by a series of short straight lines – shorter lines increase the definition of the curve, while longer ones improve the curve plotting speed.

The happy medium is to make a circle up of 36 lines, ie, at 10 degree intervals. This plots the circle at a satisfactory speed without being blatantly obvious that it is in fact a 36-sided polygon.

Another factor in the speed of drawing circles is the time it takes to calculate the co-ordinates. Sines and cosines are used, two notoriously taxing pieces of maths for a computer. In my routine, I calculate the 36 pairs of sines and cosines before the program runs – then, when a circle is drawn they need not be calculated, just looked up. This speeds up the circle routine and makes it 'usable'. The circle routine can also do ellipses because of the way the cursor works.

When the program first runs, a small cross is shown – this shows the x and y dimensions of the circle. You can move the cur-

sor about using the standard direction keys Z X : and / but, if you hold down SHIFT the functions of these keys are changed. They now adjust the dimensions of the cursor with Z and X, increasing and decreasing the x-axis and vice versa for : and /.

Pressing RETURN will plot the curve in the current colour. The cursor also indicates if the two axes are equal by plotting it using dotted lines – in this case a circle will be drawn. Of course, you will also need to fill circles – this can be achieved by pressing F, and the diamond on the display line indicates the current state.

Fills and arcs

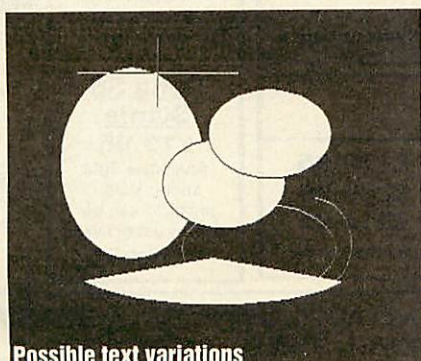
The fill is achieved by plotting triangles from the centre. If you wish to test your circle out before plotting it, just press the space bar, and then any other key, to remove it again.

Arches can also be plotted – by pressing C, a small cross appears, which can be moved around the circle by using the left and right keys, with RETURN used to plot. Pressing DELETE exits compass mode. Enter listing 4 on the yellow pages and save it as Curves in the *Picpac* directory. You can now select it with the circle icon.

Text routine

Being a graphics package, I didn't feel the need for a DTP-like text routine. The one I have supplied here simply inputs text at the cursor and then plots it in the current colour. It is only really any good for labelling, although many different effects can be achieved. Enter listing 5 and save it as Text in the *Picpac* directory. The text icon is the one with pen and paper.

When the program is first run, a small vertical bar presents itself. This is the text cursor and can be moved around with the standard direction keys, with SHIFT to speed it up. Pressing the space bar allows you to type your text. Press RETURN when done and you are presented with some options: You can either leave the text exactly as it is shown by pressing L; pressing R will rub the text; pressing P will plot it in the current colour, and pressing C will centre it on the centre line (the dotted vertical line). You may move this centre line by pressing



Possible text variations

C once and then using Z and X to move it left and right. Pressing C again will centre the centre line.

If you centre your text you have the same three options as before – 'L'eave, 'R'ub, 'P'lot. Interesting effects can be achieved by plotting text over other text, with a slight offset. For instance, a drop shadow can be made by plotting text in red, and then plotting the same text over in yellow and offsetting one pixel in X and Y directions.

The final routine this month is copying. Again, copying routines are notoriously slow. If an area 50 x 50 pixels is to be copied, then the computer has to deal with 5000 pixels. My routine uses screen memory to copy – it certainly beats most other copying routines, but it has limitations, as you will find out.

What it does best is shift small parts of the screen around and I find it very useful for designing sprites and circuit diagrams among other things. It is listing 6 in the yellow pages. Save it as Copy in the *Picpac* directory.

When it is selected, a small box will appear in the middle of the screen when you use the copy icon (that's second from the left on the top row). You can move this box around and re-size it by holding down SHIFT. Press the space bar to select the region to be copied, then move the box to where you want it to go and press RETURN. The area will be copied at a rate of knots.

Next month I will add a printer dump and fill routine, and explain how to add your own graphic creations to the *Picpac* user directory.

HOW TO SAVE YOUR LISTINGS

- Listing - 1 LoadScr
- Listing - 2 SaveScr
- Listing - 3 Star comm
- Listing - 4 Curves
- Listing - 5 Text
- Listing - 6 Copy

KEYS FOR CURVES

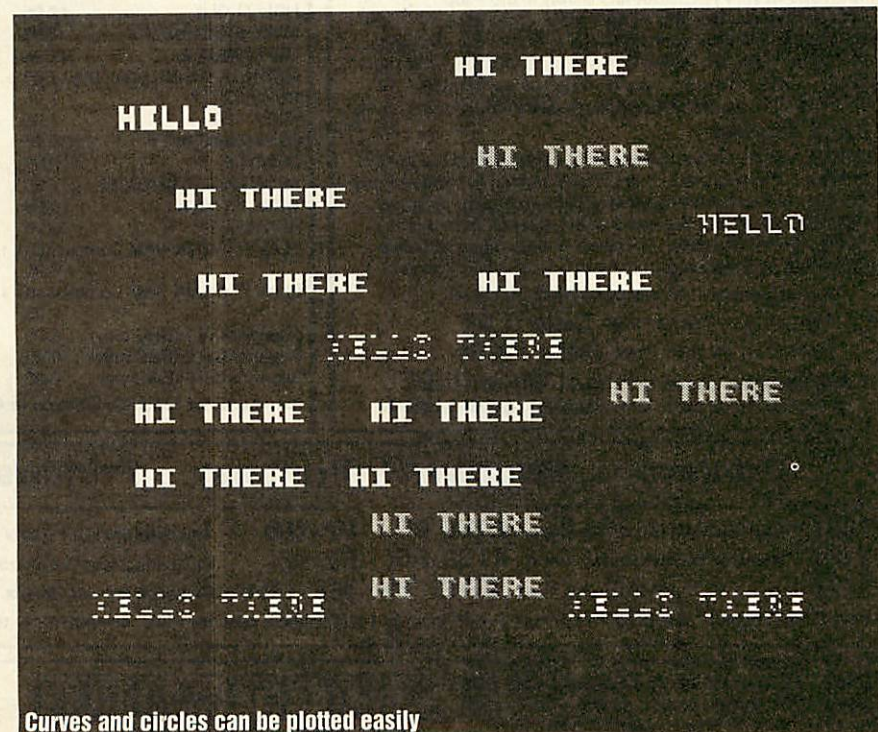
- Z X / : - Move Cursor Hold down SHIFT with these keys to adjust axis
- SPACE - Test Curve
- RETURN - Plot Curve
- F - Toggle Fill
- Cursors left and right - Adjust colour
- Press C to enter compass mode and then : - Z X - Move around circle
- RETURN - Scribe line
- DELETE-Exit compass mode

KEYS FOR TEXT

- Z X : / - Move Cursor
- SPACE - Enter text
- C - Adjust centre line then RETURN to set

KEYS FOR COPY

- Z X : / - Move box
- SHIFT - Adjust size of box
- SPACE - Get area
- RETURN - Copy area



Curves and circles can be plotted easily

SOFTWARE*Bargains***AND** **Mercury Games****Archimedes****Software Checklist****Archimedes**

TITLE	SRP	SALE	TITLE	SRP	SALE	TITLE	SRP	SALE	TITLE	SRP	SALE
1st Word Plus (V2)	91.95	79.95	COPS	19.95	15.95	Inertia	19.95	15.95	RISC-OS Prog Ref Manual	79.95	79.95
8bit Sound Simp. + Midi	224.25	169.95	Corruption	29.95	19.95	Instigator	49.95	41.95	RISC-OS	33.35	
8bit Sound Simp Mono	155.25	124.95	Data Vision	149.95	129.95	Inter-chart (Disc)	21.85	18.95	(Customer responsible for installation)		
Acheton	19.95	15.95	Delta Cat (Joystick)	29.95	26.95	Inter-sheet1 (Disc)	33.35	29.95	RoboLOGO	99.95	84.95
Alerion	14.95	11.95	Database	29.95	24.95	Inter-word (Disc)	33.35	29.95	Rotor	24.99	19.95
All in Boxing	14.95	11.95	Desktop Office	129.95	109.95	Interdector 2	34.95	29.95	Scan Light Jnr. A3000	228.85	199.95
Alpha Base	49.95	39.95	Desktop Publisher	171.35	139.95	ISO Pascal (Release 2)	113.85	99.95	Scan-Light Senior	458.85	434.95
ALPS System	32.00	26.95	Disc Tree V.2	49.95	41.95	Jet Fighter	14.95	11.95	Schema	129.95	109.95
Amazing Olie (Educ)	16.04	14.95	Drop Ship	19.95	18.95	Knowledge Organiser	59.95	49.95	Search & Rescue (educ)		29.95
Ancestry	79.95	69.95	Dust Cover Archimedes	14.95	9.95	Last Days of Doom/Hesarin	15.95		School Administrator	79.95	69.95
Ans C (Release 3)	171.35	144.95	Dust Cover A3000 Keyboard	5.95	3.95	Logistix . . . (includes manuals)	113.85	99.95	Sigma Sheet	69.95	59.95
Apocalypse	29.95	29.95	E-Type	19.95	19.95	Logistix Manual Part 1	10.00	8.95	Slapiti	19.99	15.95
ARC-COMM	33.35	29.95	Easword	39.95	33.95	Logistix Manual Part 2	10.00	8.95	Software Dev. Toolbox	228.85	194.95
ARC-PCB	195.00	175.95	Euclid (RISC-OS)	70.00	55.95	Mad Professor Mariati	19.95	15.95	Solid CAD	149.95	129.95
ARC-PCB Professional	375.00	319.95	Family Favourites	19.95	15.95	Maddingly Hall	14.95	11.95	Solids RENDER	149.95	129.95
Arc Games Controller	40.24	33.95	Flight Path (Educ)	32.14	29.95	Man at Arms	19.95	19.95	SOLID TOOLS	375.00	319.95
Arcade 3 Compilation	14.95	11.95	Film Maker	99.95	84.95	Manchester United	24.99	19.95	Sound Synth	49.95	41.95
Arcade Soccer	14.95	14.95	Financial Accountant	275.00	234.95	Maths Pack 1 (5-7 yrs)	11.95	9.95	Spellbook (4-9 yrs)	24.95	19.95
ArcDFS	29.95	26.95	Fireball 2	24.95	19.95	Micro Drive	19.95	15.95	Spellmaster (Disc)	33.35	29.95
Arcendum	14.95	11.95	Fish	20.95	19.95	Minotaur	14.95	10.50	Splice	30.00	24.95
Arch Operating System	21.95	-	Flexfile	149.95	129.95	Missile Control	14.95	11.95	Sporting Trinagles	24.99	19.95
Arch Assembly Lang	21.95	18.95	Font Starter Pack	51.75	46.95	Mogul	20.00	16.95	Star Trainer	17.95	14.95
Arch, Basic Compiler	99.95	89.95	Fortran 77 (Release 2)	113.85	94.95	Mouse/Joystick Splitter	19.95	17.95	Super - Dump	24.95	19.95
Archimedes First Steps	9.95	7.95	Freddy's Folly	14.95	11.95	Multistore	299.00	249.95	Superior Golf	19.95	15.95
Arlight	50.00	39.95	Freddy Teddy	19.95	15.95	Nevyron	19.95	19.95	Supersound Creations 1	9.95	7.95
Artrivia	24.95	16.95	Fun School 2 (0-6 yrs)	19.95	15.95	Newline Font starter pack	51.75	46.95	Supersound Creations 2	9.95	7.95
Armadeus	79.95	69.95	Fun School 2 (6-8 yrs)	19.95	15.95	N-Style	24.95	21.95	Symbol Font Pack	51.75	46.50
Armadeus Sound- Samp. Board	149.95	139.95	Fun School 2 (8+ yrs)	19.95	15.95	Ollis Octopus Sketchpad	16.04	14.95	System Delta Plus	79.95	69.95
Artisan 2	59.95	49.95	Fun School 3 (0-5 yrs)	24.99	19.95	Orion	14.95	11.95	Talisman	14.95	11.95
Artisan 2 HP Driver	14.95	11.95	Fun School 3 (5-7 yrs)	24.99	19.95	Ovation	113.85	99.95	Tempest	129.95	109.95
Artisan 2 Star LC10 Driver	14.95	11.95	Fun School 3 (7+ yrs)	24.99	19.95	Overload	14.95	11.95	The Art Machine	29.95	24.95
Assembler	228.85	199.95	Fun School 3 for Archimedes due December 1990			PC Access	39.95	33.95	The Olympics	19.95	19.95
Atelier	99.95	89.95	Gamma Plot	69.95	59.95	PC Emulator	113.85	113.85	The Pawn	29.95	19.95
Auto sketch V2	90.85	79.95	Gerber Plot	128.00	104.95	Pipeman 3	169.05	144.95	The Real McCoy	29.95	29.95
Avon	19.95	17.95	Giant Killer	17.50	14.95	PiPPi	24.99	19.95	Things to do with numbers	24.95	19.95
Battletanks	14.95	11.95	Graph Box V2	79.95	69.95	PON	38.95	33.95	Things to do with Words	24.95	19.95
Break 147	24.95	24.95	Graphic Writer	29.95	24.95	Presentation System	79.95	69.95	Thunder Monk	14.95	11.95
Brix	17.95	14.95	Guild of Thieves	29.95	19.95	Presenter 2 (RISC-OS)	45.94	39.95	Timewatch	29.95	24.95
Bug Hunter	17.95	15.95	Hearsay	69.00	59.95	Pro Artisan	99.95	84.95	Tiny Logo/Tiny Draw	29.95	24.95
Bumper Disc 1 (Educ)	19.95	15.95	Herewith The Clues	24.95	19.95	Prolog	228.85	194.95	Trivial Pursuit	29.99	24.95
Bumper Disc 2 (Educ)	19.95	15.95	Holed Out	19.95	19.95	Pysanki	19.95	19.95	Tween	30.00	24.95
Cambridge Pascal	79.95	69.95	Hold Out Designer	19.95	19.95	Rhinoedy in Blue	49.95	39.95	U.I.M	29.95	29.95
Casino	24.95	19.95	Home Accounts	49.95	39.95	Realtime Solids Modeller	195.00	164.95	U-Connect	59.95	49.95
Caverns	19.95	15.95	Hostages	19.95	15.95	Redshift	17.95	14.95	View 3.0	59.80	49.95
Chocks Away	24.95	24.95	Hotlink Presenter	57.49	49.95	Render Bender	79.95	69.95	Word Up Word Down	17.95	14.95
CIS Utilities	11.95	9.95	Hoverbed	14.95	11.95	Render Bender -			Wordwise A-Plus	33.35	29.95
Coffe (educ)	32.14	29.95	Ibix the Viking	19.95	15.95	Animated Discs	14.95	11.95	Zarch	149.95	119.55
Conqueror	24.95	19.95	Impression 2	194.35	164.95	Repton 3	19.95	15.95			
Control Panel	17.20	11.95	Impression Junior	103.44	89.95	Risc Basic Compiler	149.95	129.95			
						Risc Forth	149.95	129.95			

Send SAE for our full Archimedes software catalogue

UNDER 5's Includes:-

- COUNTING - Help teddy reach the jar of honey by counting up to nine
- LETTERS - Join in all the fun at the alphabet fair by pairing large letters
- MATCHING - Pair up the shapes to fill teddy's piggy bank with money
- ACTIONS - Make teddy jump, hop, sleep, juggle, skip, eat & more
- PAINTING - Colouring fun down on the farm with all the pigs & cows
- GALLERY - Learning to read is really easy in the Fun School Gallery.

5-7 yrs Includes:-

- TOYSHOP - Spend your pocket money wisely in the shop
- TIME - Tell the time & watch the cuckoo clock come alive
- FUNTEXT - Explore the Ceefax-style database & take the challenge
- COLLECT - Guide the frog from log to log to create & solve the sums
- ELECTRICITY - Fix the incorrect circuits to set the bell ringing
- JOURNEY - Travel round the village & learn about directions

OVER 7 yrs Includes:-

- TREASURE SEARCH - Follow compass directions to find the jewels
- WORD SEARCH - Pick out the words cleverly hidden in the large grid
- ROBOT DRAW - Create beautiful patterns & learn how to program
- PLANETARY MATHS - Solve the sums before they hit the forcefield
- SENTENCES - Correct spelling, punctuation & grammar mistakes
- DATABASE - Store information, sort it, search it, then test yourself

Due for release in November - Prices per level

RSP BBC/ELE Cass £12.99 **Sale 9.95**RSP BBC 5.25" Disc 16.99 **Sale 13.95**RSP ARC Disc (Due December) £19.95 **Sale 15.95**

(Cheques cashed / credit cards debited only on day of despatch)

Printers ... Printers ... Printers ... Printers**KX-P1081** Panasonic 9pin 80 col Dot Matrix **£159.95****KX-P1180** Panasonic 9pin 80 col Dot Matrix **£169.95****KX-P1124** Panasonic 24pin 80 col Dot Matrix **£259.95**

(Prices include VAT, printer cable & courier despatch - (UK mainland only) Please state for which computer you require the printer)

SP-200 Seikosha 9pin Dot Matrix **£179.95****SL-92** Seikosha 24pin Dot Matrix **£269.95****MP-1350** Seikosha 9pin Dot Matrix **£314.95**

* Please add 95p P&P (Europe £2.50, Outside Europe £4.50)

* All prices include VAT (except books which are zero rated)

* Goods despatched within 48hrs (subject to availability)

* Out of hours answerphone... 0532 436300

* Educational Discount of 30% off RSP available on Archimedes software; Official Order No. required - minimum order value £30.00

SOFTWARE*Bargains*Dept AUC0, C/O NORTHWOOD HOUSE,
NORTH STREET, LEEDS LS7 2AATelephone **0532 436300**

Please make cheques payable to SOFTWARE BARGAINS

JOYSTICKS

Joysticks for BBC/B+/Master 128 & Electron Plus 1

Competition**Pro****£19.95**Arcade quality
micro switches, 8
directional control,
2 fire buttons on
base**Superpro****Auto****£13.95**Arcade quality
micro switches, 8
directional control,
triple action auto-
fire & suction pads**Delta 3B****Twins****£19.95**2 Analogue, light
spring action
joysticks wired to
one plug**Delta 3B Single****£13.95**Analogue, light
spring action
joystick; can be
used as either left or
right-handed

amaDIEus

A musical dice program for the Hybrid music system by **IAN WAUGH** (with inspiration from Mozart)

One of the earliest experiments in computer composition took place in the late 1950s and resulted in the *Illiad Suite*, a set of pieces composed by a rule-based system. Another program analysed the works of Stephen Foster (who wrote *Camptown Races*, *Oh Susannah* and *Old Folks At Home*, among others) and churned out compositions in his style.

There are a few commercial computer composition programs but none, alas, for the BBC or Archimedes. All, to an extent, rely on the random number generator and the more randomness or 'choice' you give the computer, the less structured and the less stylised the piece will be.

While the rules of harmony can be put under a microscope, examined, dissected, put back together again and stuffed into a computer, the rules of melody are rather more elusive. Harmony is based on mathematical relationships, but melody relies more on the whim of the muse.

Roll the dice

Interest in automatic composition systems goes back much further than the middle of this century. It is rumoured that Mozart (1756-91) devised a system of automatic composition which was published two years after his death. His *Musical Dice Game*, or *Musikalische Wurfelspiel*, allowed the user to compose waltzes by throwing a couple of dice. The throws were used to select bars of pre-written material, which slotted together like pieces of a jigsaw. Unlike a jigsaw, however, the bars had to be written in such a way that one could follow on from another and still make musical sense.

However, there are some music authorities who doubt that Mozart had anything to do with the *Musical Dice Game*.

Regardless of who devised the system, I have enlisted the help of Herr Mozart to construct a musical dice program for the Hybrid Music System. The program is open to further development and input from the user and we'll look at ways of modifying it later. First, this is what it actually does.

Following Mozart's guidelines, the music material consists of six lines each of eight bars of music (Mozart's game actually had more bars). The diagram shows the arrangement in table form - 3tune4, for example, is the fourth bar of tune three.

To select the first bar, roll a dice (for the purists, I never say die!) and select a bar from column one. Roll again and select a bar from column two and so on until you have eight bars. Most musical phrases or statements are eight bars in length.

So far, so good. As mentioned earlier, however, the trick lies in writing bars of music which can follow on from each other. I have used the first eight bars of six well-known Mozart pieces and, for the most part, they fit together very well. The extent to which they do this, it must be said, is more due to good fortune than careful planning, although I did have the sense to enter them in the same key! All you have to do is type it in (buying the monthly disc will save a lot of sore fingers) and run it.

The program

The program is fairly straightforward although it uses a couple of interesting techniques. Even though the six tunes are relatively simple, most are too complex to program in one music part without a lot of calculation and effort. They are derived from piano arrangements and I have therefore created separate treble (right-hand) and bass (left-hand) parts for them. For example, **1t1** and **1b1** together make up the first bar of the first tune.

In order to play these two sections at the same time, use the **P(...)****P** construction which instructs a player to execute the enclosed sequence of instructions. For example, from the **1b1** word, the following:

2P(1t1)P 1b1
tells player 2 to play **1t1**. As **1b1** is called by **part1**, **1b1** plays on player 1, so the treble and bass parts play together. If you can work out an easier way of combining the two parts, please let me know.

part1 does the dice throwing and **rand** returns a random number between one and six, which is passed to the **tb** words to get a bar of music. The number is compared with

the values one to six in turn and, when it finds a match, it plays the music.

Each tune actually has an extra bar which I've called the end bar. In **part1**, after bar seven the program uses **INDEX** to check if this is the last time through the loop. If it is, then an end bar is played, called by the **tb** word. If it's not, the last time through the loop will give the program a chance to use an end bar, just to add a little variety.

Two other words worth mentioning are **cls** and **press** which are useful when constructing info words.

Custom Mozart

The first thing you may want to do is alter the mix. I've used **Upright** for all the parts - as they are based on piano arrangements.

As the piece only uses three voices, you can rope more in to thicken the sound by creating instruments which use more than two channels. Alternatively, you could combine instruments or make one instrument call and use another, so doubling the sound. You can also add **Echo**, bearing in mind it doesn't work with chords. If you have the **Music 2000**, it's an easy matter to play the parts via **MIDI**.

The second thing you may want to do is try your hand at writing your own bars of music. One way to do this is to work out a chord sequence and use it across all six pieces. Although the results will sound fine, they will probably be a little predictable. For additional interest you really need a range of alternate harmonies. If you do devise an interesting alternative set of bars, please send them in. You'll notice that all the parts have been entered on the stave to make them easy to examine and alter.

Incidentally, if you want to hear the six tunes on their own, simply define **rand** with the values 1 to 6 in turn like this:

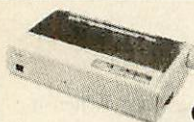
"rand" [1]

Before you start experimenting it's worth noting that the program contains 125 words which is the maximum allowed by the Hybrid music system.

If this area interests you, then it's worth looking at these three books - Exploring Music with the BBC Micro and Electron by Kevin Jones (£9.95 from Pitman), Creative Sound by David Ellis and Chris Jordan (£9.95, published by Acorn) and my own book Making Music on the BBC Computer.

Bar Number									
Dice Throw	1	2	3	4	5	6	7	8	
1	1 tune 1	1 tune 2	1 tune 3	1 tune 4	1 tune 5	1 tune 6	1 tune 7	1 tune 8	
2	2 tune 1	2 tune 2	2 tune 3	2 tune 4	2 tune 5	2 tune 6	2 tune 7	2 tune 8	
3	3 tune 1	3 tune 2	3 tune 3	3 tune 4	3 tune 5	3 tune 6	3 tune 7	3 tune 8	
4	4 tune 1	4 tune 2	4 tune 3	4 tune 4	4 tune 5	4 tune 6	4 tune 7	4 tune 8	
5	5 tune 1	5 tune 2	5 tune 3	5 tune 4	5 tune 5	5 tune 6	5 tune 7	5 tune 8	
6	6 tune 1	6 tune 2	6 tune 3	6 tune 4	6 tune 5	6 tune 6	6 tune 7	6 tune 8	

WeServe of Hampshire Educational Specialist



Star LC10 Mono
£149.00 (£129.56 + VAT)

Colour Dump £209.00 (£181.74 + VAT)
Rom £45.60 inc. (with Cable and Paper)

STAR LC 2410
with cable & paper
£225.00 (£195.65 + VAT)

Star LC24200
with cable & paper
£255.00 (£221.74 + VAT)

STAR XB2410
with cable & paper
£455.00 (£395.65 + VAT)

CITIZEN 120D+
with cable & paper
£125.00 (£108.67 + VAT)

CITIZEN SWIFT 24
(24 pin) with cable & paper
£279.00 (£242.61 + VAT)

PRINTER RIBBONS

Ex VAT	Inc VAT
LX800 & FX800 Print Ribbon	2.30 2.65
LC10 Print Ribbon	4.00 4.60
120D Print Ribbon	4.00 4.60
Taxon/Canon Ribbon	3.22 3.70
Juki 6100 Print Ribbon	1.30 1.50
Phone for full range 100+ original & Compatible ribbons + Bulk discounts	

UPGRADES/8271

Ex VAT	Inc VAT
27128A 250nS 12.5V	3.00 3.45
2764 250nS 12.5V Eeprom	2.77 3.00
8271 controller	38.26 44.00
Acorn 8271 DFS	45.22 52.00
Acorn 1770 DFS	45.22 52.00
A410/1 30mb Hard Disk	190.00 218.50
410/1 40mb Hard Disk	265.00 304.75
410/1 1m Ram Memory	56.52 65.00
A3000 Ext. Drive 1/F	13.00 14.95
A3000 1m Ram upgrade	95.00 109.25
Acorn Tracker Ball	39.00 44.85
A3 Concept Keyboard	140.00 161.00
Master PSU	53.91 62.00
Master Keyboard	51.30 59.00

MONITORS

Ex VAT	Inc VAT
NEC Multisync 3D	456.00 524.40
Philips CM Stand	18.26 21.00
Philips BM7502 Green	71.30 82.00
Philips BM7522 Amber	60.00 69.00
Philips BM7153 (PC Green Monitor)	51.30 59.00
Philips TV Tuner	60.00 69.00
Microtitec 1431	173.04 199.00
Microtitec 1451	216.52 249.00
Hyundai 401 VGA Colour	236.00 271.40
(Prices inc. BBC Cable)	

PHILIPS CM8833

£229.00 (£199.31 + VAT)

DISKETTES (100% Error free)

(Lifetime warranty)	Ex VAT	Inc VAT
10 Banana Reversible	8.65	9.95
10 3.5" D/S 135ipi	5.60	6.44
50 3.5" D/S 135ipi	26.03	30.25
100 3.5" D/S 135ipi	52.00	59.80
10 96ipi D/S D/D in box	5.17	5.95
50 96ipi D/S D/D in boxes	17.17	19.75
100 96ipi D/S D/D in boxes	32.09	38.90
10 3M High Density 3.5"	25.00	28.75
10 3M High Density 5.25"	10.00	11.50
100 Disc Box 5.25" + lock	6.52	7.50

Phone for our 36 Page Catalogue

EDUCATIONAL & GOVERNMENT ORDERS WELCOME
All products have a 30 day money back & 12 month warranty
Prices subject to variation without prior notification
We are closed Saturday afternoons
Postage 92p (80p + VAT) Securicor £6.90 (£6.00 + VAT)

WeServe



Larger items
delivered
by Securicor



Acorn Dept.
40-42 West Street,
Porchester,
Hants
PO16 9UW
Tel 0705 325354



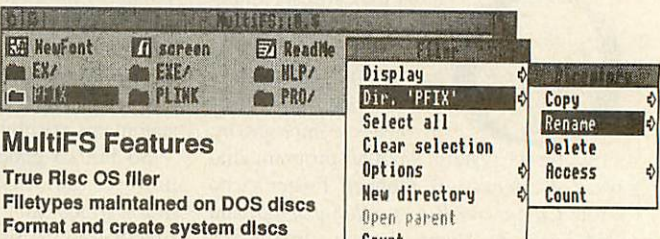
Arxe Systems Ltd
PO Box 898 (Ref AU2)
Forest Gate, London, E7 9RG
Tel : 081 534 1198 (eve)

MultiFS

MultiFS provides the Archimedes with multiple filing system support. This new filer allows the user to read and write to non standard Archimedes discs from within the desktop environment. Current formats supported :

- ☆ MS-DOS
- ☆ Atari DOS
- ☆ BBC DFS

This filer allows access to any hard disc partitions for the PC Emulator, and allows the user to treat PC discs in exactly the same manner as ADFS discs.



MultiFS Features

True Risc OS filer
Filetypes maintained on DOS discs
Format and create system discs
Provides access to DOS partitions
Supports disc names for DOS

MultiFS is available now, priced at £36, including VAT and postage. Please make all cheques payable to Arxe Systems Ltd. Sorry but no credit cards. For further details please write to the above address.

**SEE REVIEW IN
THIS ISSUE**

Now Available

Computer Concepts/Canon

HIGH RESOLUTION LASER PACKAGE

300 by 300, d.p.i. 300 by 600 or an incredible

600 by 600 HIGH RESOLUTION

package consists of computer concepts Hi Res Expansion Board, Canon LPB4 four page a minute compact laser printer, software and cables.

Only £1099.00

+ VAT £164.85

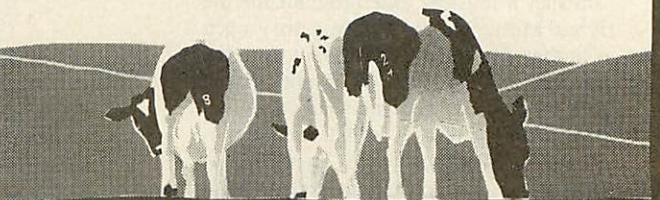
+ Carriage £9.00

Total £1272.85

Additional toner/drum cartridges £69.00 each including VAT+Carriage. (A 4 Mbyte Archimedes is required for maximum resolution).

PHONE 0689 72127

Or send cheque payable to "CHELSFIELD PUBLICATIONS"
To: 2 Bucks Cross Cottages, Chelsfield Village,
Orpington, Kent, BR6 7RN



**Chelsfield
Publications**

Vouchers
Worth £235
redeemable
at the
Computer Shopper Show



New horizons

A CONFERENCE SPONSORED BY ACORN
(in association with the Computer Shopper Show)

December 6-9
Wembley Conference Centre
London

6th to 9th December
Wembley
Conference
Centre



Acorn is to hold a major four day end-user conference running alongside this year's Computer Shopper Show.

It has been designed to bring computer users bang up to date with technology and what the company's renowned research and development team has achieved of late. Attendees will also be provided with a fascinating glimpse into the future of computing.

The conference will allow end-users to –

- See all the latest Acorn innovations being exhaustively put through their paces.
- Hear from the experts who developed them, all acknowledged world experts in their fields.
- Gain an insight into the current projects on which Acorn is working to ensure it will remain in the vanguard of technology.

No matter where your particular interest in computing lies, the conference will provide you with a unique opportunity to learn more.

For the timetable offers something for everyone. The conference itself is divided into two distinct seminar programmes – one running on the Thursday and Friday, the other on Saturday and Sunday.

Drop into a seminar of your choice – or attend them all – and you'll be given discount vouchers redeemable against purchases out on the exhibition floor.

There you will find up to 280 stands, including the massive Acorn Village, where the company will be flanked by all its leading third party suppliers.

Here then is YOUR chance to be not only entertained and informed but also to purchase computer Christmas presents at unbeatable prices. And it's all thanks to Acorn.

But don't leave it too late. Conference tickets are limited and will be allocated on a first come, first served basis.

Ensure your seat by completing and returning your application form TODAY.

Timetable of events

THURSDAY AND FRIDAY

11.00 - 11.50 am
CD ROM IN EDUCATION
Speaker - A spokesman for Next Technology.



12 NOON - 12.50 pm
SCHEMA - A SPREADSHEET FOR THE FAMILY

Speaker - David Clare.

He has worked in the computer industry for more than nine years and is best known as the head of one of Acorn's longest standing third party software houses, Clares.

1.00 - 1.50 pm
IMAGE PROCESSING
Speaker - Malcolm College.



2.00 - 2.50 pm
PC EMULATING AND OTHER OPERATING SYSTEMS

Speaker - Ian Lynch.

An expert on a variety of operating systems including IBM's PS2, MS dos, Unix and Risc OS, he is the curriculum development director for the City Technology Colleges Trust. In this role, he is responsible for supporting and developing curriculum innovation within colleges throughout the country.

3.00 - 3.50 pm
MUSIC-MIDI-MANIA

Speaker - Mike Beecher.

A graduate of the Royal College of Music, he is the managing director of ElectroMusic Research.

4.00 - 4.50 pm
RISC TECHNOLOGY IN THE 1990's

Speaker - Mike Muller
A key member of the Acorn Risc development team.



5.00 - 5.50 pm
DESKTOP PUBLISHING

Speakers - Martin Chappell and James Lynn.
Martin Chappell is the Art Editor of Car Magazine, the largest publication of its type in the UK.

James Lynn is one of the chief designers and programmers on the Impression development team at Computer Concepts.



SATURDAY AND SUNDAY

11.00 - 11.50 am
HYPERMEDIA FOR ALL

Speaker - David Tee.

The author of two of the original programs on the first welcome tape for the BBC Micro, he is the man behind the Genesis project.



12.00 noon - 12.50 pm
SCHEMA - A SPREADSHEET FOR THE FAMILY

(See details as for Thursday and Friday)

1.00 - 1.50 pm
PROGRAMMING MADE EASY WITH BASIC 5

(Including Dabs Compiler)

Speaker - David Atherton.

A co-founder of Dabs Press, he is well known as a regular contributor to leading computer titles.



2.00 - 2.50 pm
PC EMULATING AND OTHER OPERATING SYSTEMS

(See details for Thursday and Friday)

3.00 - 3.50 pm
MUSIC-MIDI-MANIA

(See details for Thursday and Friday)

4.00 - 4.50 pm
FASTER COMPUTING - all the expansion options for the Archimedes

Speaker - Alex Van Someren.

The technical director of Aleph 1, producers of the first commercially available ARM 3 upgrade, he will demonstrate the full potential of the Archimedes and discuss future possible enhancements.



5.00 - 5.50 pm
DESIGNING DOCUMENTS WITH THE HELP OF A COMPUTER

Speaker - James Lynn.

A leading light in desktop publishing technology, he is a chief designer and programmer at Computer Concepts.



Getting to the conference

Getting to Wembley Conference Centre is easy. All roads leading to the site are well signposted and the Centre is well served by buses and the tube (Jubilee & Metropolitan lines).

Conference registration

Complete the registration form below. Sessions are priced at £7.50 each on Thursday and Friday and £5 each on Saturday and Sunday. Or buy a 'Rover ticket' and attend all sessions - £30 per ticket for Thursday or Friday - £15 per ticket for Saturday or Sunday.

Entrance to the Computer Shopper Show at the door is £5 for adults and £3.50 for under 16's, but for Acorn conference delegates only we are offering a reduced rate at £3 per adult and £2 per child. 'Rover ticket' holders get in free!

Tick the boxes to indicate which sessions you will be attending:-

Please register me for the following sessions @ £7.50 each.

Thursday/Friday 6 & 7 December

- CD Rom in Education
- Schema - A spreadsheet for the family
- Image processing
- PC emulating
- Music-Midi-Mania
- Risc technology in the 90's
- Desktop Publishing

Please register me for the following sessions @ £5 each.

Saturday/Sunday 8 & 9 December

- Hypermedia for all
- Schema - A spreadsheet for the family
- Programming made easy with Basic 5
- PC emulating
- Music-Midi-Mania
- Faster computing
- Designing documents with the help of a computer

Please enrol me for sessions @ £7.50

Please enrol me for sessions @ £5.00

Please send me a Rover ticket @ £30.00

Thurs day Friday

Please send me a Rover ticket @ £15.00

Saturday Sunday

.....Adult tickets @ £3 } only valid for Acorn

.....Child tickets @ £3 } Conference delegates

I would like to pay by:

cheque made payable to Blenheim Database

TOTAL.....

Credit card Access Visa

Expiry date

Card number:

Name

Address.....

Please return completed order form to:
The Computer Shopper Show Ticket office,
Blenheim Database Exhibitions Ltd, P.O. Box 2,
Ellesmere Port, South Wirral L65 3EA.

Hotline 051 357 1736

A

imation is perhaps one of the most exciting areas of computer graphics. Computer display technology has now reached a point where photographic reproduction is possible, so the next step is to get moving realism. The use of computers in simulators has advanced the various techniques substantially, although it will still be some time before you see genuine real-time, photo-quality animation.

(Also, don't forget one of Greece's most famous mathematicians who has had a certain range of computers named after him!)

Computer graphics, by and large, come in two varieties. They can either be an object-based description such as a Postscript file, or in the form of a sprite or

B

itmap. A bitmap, as its name suggests is a two-dimensional 'plan' of a group of pixels. Each pixel may be sub-divided, depending on the number of colours contained in the overall graphic. There is no standard method for storing bitmaps in computers, giving rise to the need for conversion programs such as *!ChangeFSI* on the Archimedes.

Initials and acronyms spring up all over the place when reading through any vaguely technical piece on computing. Go into any modern drawing office these days and you'll see and hear the words

C

AD and CAM wherever you look. CAD is simply computer aided design and CAM, is computer aided manufacturing. Both terms can be embraced by the term CAE – computer aided engineering.

CAD, the more common of the three, is a major use of computer graphics. It encompasses everything from simple line drawings, to modelling of complex objects such as jet engines. *AutoCAD* is perhaps the most famous small computer CAD package. A cut down version called *Autosketch* is available for the Archimedes.

D

igitising covers any process by which an analogue signal is processed to form a digital equivalent. In the case of pictures, a computer will scan a signal and convert each readable point into something that can be displayed on screen. In a typical black and white photograph there is literally an infinite number of shades of grey, which would be impossible to show on a computer screen. If the computer can display 16 shades (like the Archimedes), it must group near-shades together and make them one colour.

Dithering (sometimes used in digitising to achieve shading effects) involves placing different coloured pixels together in an X shape, to give the effect of a colour somewhere between the two originals. Of course, the higher the resolution (the number of pixels from top to bottom and across the screen), the more realistic the 'new' colour will look. These groups of pixels are often referred to singularly as a super-pixel.

The Greek mathematician

E

Euclid was a forerunner of Archimedes and is responsible for much of today's geometry. His work was so important that it still forms the basis of the subject. A book by him called *Elements of Geometry* was one of the major texts to arise from the Greek philosophical/intellectual group of people.

Realism in computer graphics can be achieved in a number of ways. Either by copying an object exactly by measuring all its dimensions, or by finding an algorithm that can be used to simulate it in some way.

F

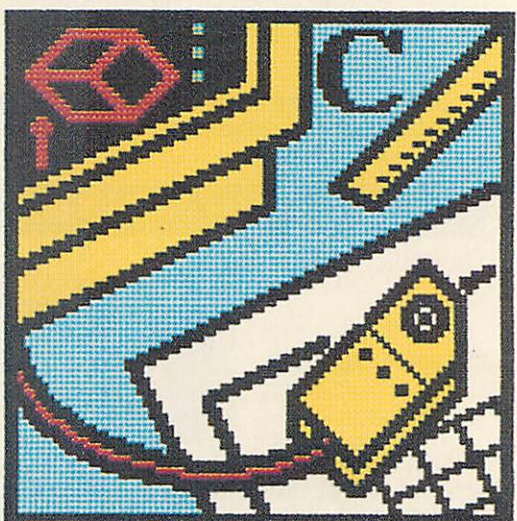
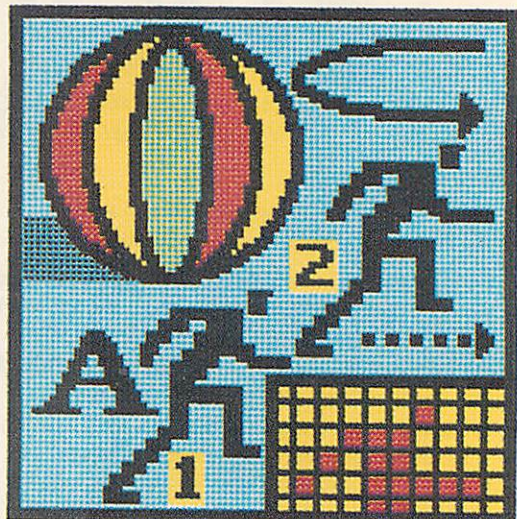
RACTALS involve the constant application of an equation on a number of points. A variety of patterns can be created, depending on how the results are interpreted.

One of the most famous fractal patterns is the Mandelbrot set, discovered by Professor Mandelbrot. The now-famous set has an infinite depth and it is therefore possible to zoom in and in ad-finitum. The way in which fractals appear closely resembles the real things in nature – such as coastlines – and it is now possible to simulate convincing geography, purely from mathematical equations.

G

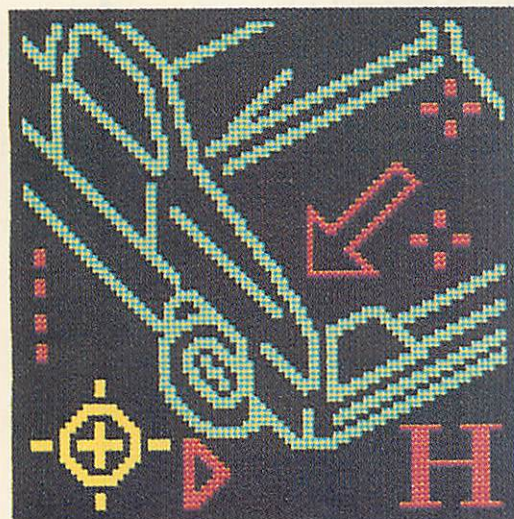
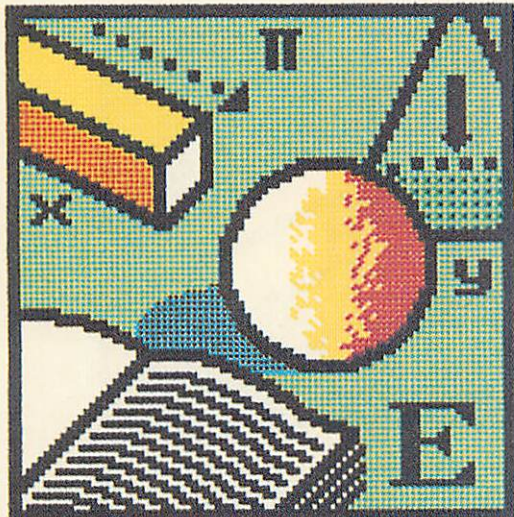
KS (Graphics Kernel System) is an established graphics description language, popular on large computer systems. Defined in 1979, GKS was proposed as a standard by which graphics could be produced on any supporting machine. It is now one of the three largest systems used throughout the world.

A library provides all the procedures and functions needed to manipulate the lines, curves and points that form a graphic. One major point of GKS is that it is a modular system, making



A-
GRAP

Computer graphics have a
associated jargon. **ROB MILLER**



Z HICS

seemingly endless dictionary of
tells what it all really means

it easy to transfer graphics between different machines.

GKS is entirely object-based as opposed to bitmap orientated. A box, for example might be described as a set of four co-ordinates joined together by lines. Objects can be grouped together to form larger objects and these in turn manipulated (ie, rotated) as a single entity.

Postscript and HPGL are two of the closest similar standards on microcomputers.

Before programs such as *Zarch* came along, all solid graphics on microcomputers were produced using wire-frame (straight lines indicating the edges of an object) graphics. In order to give graphics a more solid feel, lines are removed when they fall behind a nearer face of the object. The method is called, strangely enough,

H

hidden-line-removal.

Once an object is stored in the computer as a series of three-dimensional co-ordinates, lines can be sorted in order, depending on where they fall in the line of vision. A typical algorithm will move through the lines (from back to front) and draw the last one it finds, ie, the front one.

With the power of the Archimedes, solid three-dimensional graphics are possible. In this case, a similar technique is used although here it is known as hidden-face-removal.

Animation has greatly benefitted from the application of computer graphics. Various methods can be used to aid and speed up the job of creating individual frames. In the past, an animator would have had to create individual frames by hand, drawing each one on a separate sheet of acetate. Getting a smooth sense of movement was particularly difficult.

I

n-bweening allows the animator to draw a start frame and a stop frame, and the computer will fill in the frames in between. If a more complex motion is required, any number of the middle frames can be input by hand, making exact movement possible.

An in-bweening program for the Archimedes was carried in the June 1988 issue of *BBC Acorn User*.

The method by which graphics are entered into a computer is largely governed by the application. Mice are common now for most systems although

J

joysticks have always

been popular as an input device, particularly for entertainment purposes.

Before the mouse, joysticks were mainly used for CAD. One program in particular, *Bitstik 2* required the use of a three-dimensional joystick that allowed control in the x, y and z axes (by rotating the stick itself). It ran on a BBC micro with 6502 second processor and twin disc drive and implemented remarkably advanced features for its time.

Over the years, a number of curves have been discovered that rely on fractal mathematics. The

K

Koch Curve, whose algorithm was discovered by Helge von Koch in 1904, is among the more common derivations. The Koch or 'snowflake' curve relies on recursion for its construction. The same algorithm can be applied to a straight line to produce a Koch landscape or forest.

As mentioned above, a number of languages have appeared throughout the years to control the use of graphics on computers. Perhaps the most commonly found on a microcomputer is

L

Logo. Aimed mainly at teaching and education, Logo is based around the ability to move a cursor or pointer around the screen, leaving a trail if and when required.

When hardware such as turtles and buggies became available, Logo was extended to control external devices. Robot control languages were soon written with Logo forming their basis.

The BBC micro, because of its strong education bias, became a popular choice for Logo and there are now a number of different software and hardware options available.

M

Mandelbrot sets are now common wherever you look. With the recent acid-house boom, these psychedelic patterns appeared on everything from T-shirts to pop videos. What appears to be a mass of pseudo-random colour is actually a visual representation of a mathematical formula.

The whole Mandelbrot set has an infinite depth, that is, that at any point, you can zoom in and see more of the pattern.

Numerous programs to produce the Mandelbrot set have been carried in *BAU* over the past years. The BBC micro was catered for recently in the August issue and Archimedes owners can look out for Stephen Streeter's latest one second (or less!) wonder in the public domain.

Even areas within the terms 'computer graphics' have their own jargon. One word that

comes up in image processing a lot is

N

oise. Obviously in this case, it does not refer to sound, but to incorrect pixels (usually) on a digitised picture.

Various techniques exist to overcome this, such as pixel averaging, and are used mainly in the field of picture enhancement, ie, astronomical photography.

Perhaps the earliest use of electronically-generated graphics is the

O

scilloscope.

Popular opinion is that the first computer graphics were not intentional, but the result of hooking up oscilloscopes to monitor machines that were primarily designed for calculation. One of the first graphics demos was seen on the American Whirlwind computer in 1951. It involved the simulation of a bouncing ball and its trajectory, displayed on an oscilloscope.

The realisation that a 'picture' could be generated led to more complex displays being developed and computer graphics were born.

For some reason, most of the common graphics words fall under the letter P, so a brief explanation of each will have to suffice.

The word

P

ixel is a shortened version of picture element. The number of pixels on screen determines the graphics resolution of the computer.

Postscript is an object-based graphics description language, developed by the American company Adobe. It is primarily used to control laser printers, although it can be useful as a standard for transferring files between different makes of computer.

Parallax scrolling involves different 'planes' in a picture being moved at different speeds. *Elite* used it with left and right views out of the ship to give a sense of depth. More modern games, especially those in arcades, employ parallax scrolling to give pseudo 3D.

No A-Z would be complete without mentioning the first computer game, *Pong*. Consisting of just a bat and ball, *Pong* was responsible for the whole arcade industry as it is today. If only we'd known then what we do now

One of the most common names mentioned in connection with professional graphics systems is

Q

uantel. This company is responsible for the famous Paintbox system, which can now be found in most modern video effects suites.

It's a very expensive system, so it is only for studios, although continuous development of micros such as the Arc should give it a bit of competition in a few years time.

With the advent of 16/32-bit computers,

R

ay tracing has become one of the leading areas of computer graphics. Based on a mathematical algorithm, it allows you to design a 'scene' containing solid objects that can be of any material, depending on the complexity of the program. Transparent, opaque and mirrored objects are usually supported.

Ray tracing works by calculating the direction of light in the scene and deciding where it will eventually fall. Because of the complex nature, a single scene can take anything from a few minutes to a few days (running on an Arc).

Animation companies, such as Pixar, design specific hardware on which to run their own ray tracing software. Examples of their work can be seen in film, television and advertising.

S

imulation has to be the largest use of computer graphics in industry today. Everything from medicine to avionics is aided by computer modelling of real-life situations.

Flight simulators are commonplace these days, especially as an entertainment medium on home computers. However, there are simulators for virtually every other type of transport you can imagine.

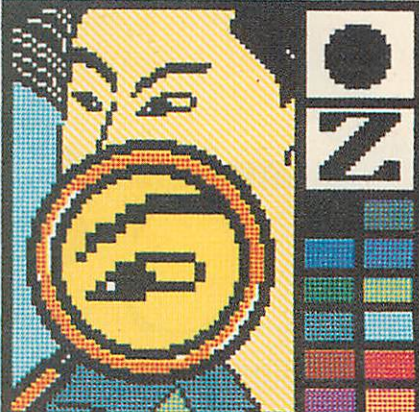
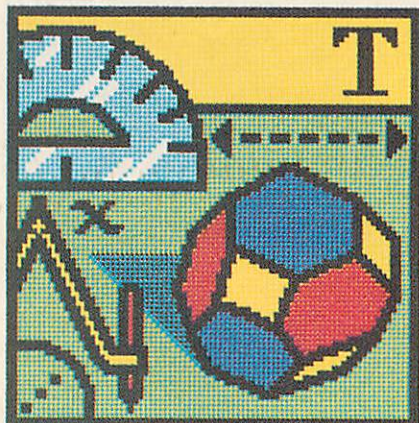
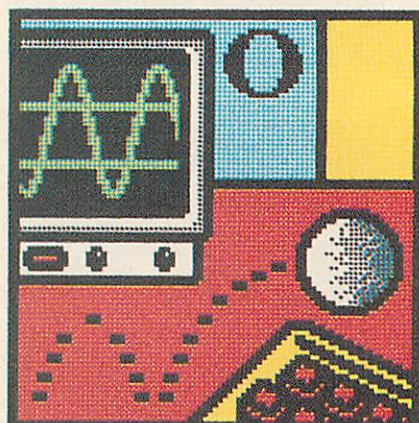
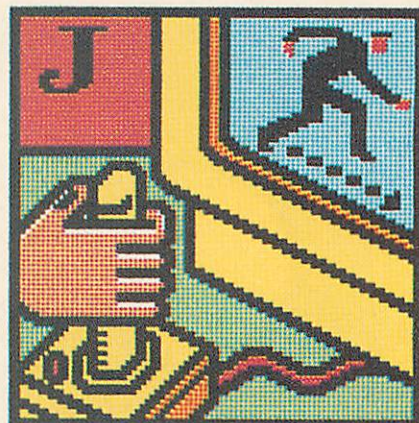
Modern architecture/engineering utilises simulation to quite an extent. Buildings can be designed on a computer as a set of plans, and the computer can then be used to produce a solid perspective model on screen. Shading effects can be added to natural or artificial light.

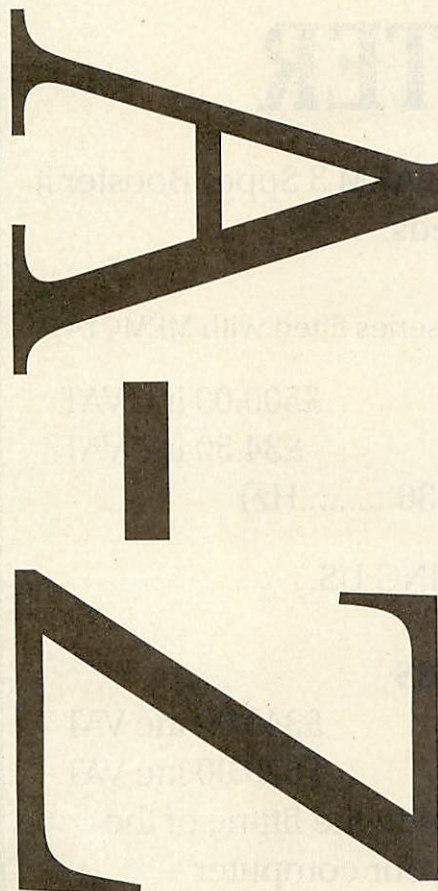
In bridge building, computers are used as what-if tools. Computer models of bridges can be loaded with excess weight or stress and results compensated for by re-design.

Trigonometry and Transformations form the basis of all solid

T

three-dimensional graphics. Solid vector graphics involve the storage of three-dimensional co-ordinates in matrices. In order to manipulate (ie, rotate, enlarge) shapes, transformation matrices are applied. The maths can be rather complex, so read books such as Foley & Van Dam's *Fundamentals of Interactive Computer Graphics*, among others.





GRAPHICS

Tron deserves a mention for being one of the first full-length films to include computer generated graphics. Made in 1982, *Tron* featured a mixture of computer generated and hand-drawn animation, as well as the inclusion of real-life actors.

The speed at which real-time animation (ie, frames that are calculated as you see them) occurs on a computer is known as the

U

update or frame-rate time. Like cinema film, animation only requires about 25 frames per second to convince the viewer that he or she is seeing a continuous piece of action.

As mentioned above,

V

vectors are the basis of most 3D graphics. Officially defined as 'any physical quantity requiring a direction to be stated in order to define it completely', in computer graphic terms, vector is used more loosely.

True vector graphics use a special display where only visible lines are drawn directly onto the screen, as opposed to raster scan images (like television) where the whole picture is drawn from top to bottom.

Games such as *Asteroids* and *BattleZone* make use of vector graphics. When more powerful computers arrived, the mathematics used were then developed to include solid shapes, seen in games such as *Zarch*. Although *Zarch* uses vectors, it does not employ vector graphics.

Elite was seen as many to be a milestone in computer games history and was notable for its use of

W

wire-frame graphics. Before 16/32-bit computer technology, outline or wire-frame graphics were the only practical way of animating solid objects in real-time. (See also hidden-line-removal and vectors).

Standard co-ordinate geometry uses two axes, one horizontal and one vertical. The horizontal axis is often called the

X

-axis.

Movement in 3D space (especially that employed in flight simulators) is referred to in terms of pitch, roll and

Y

yaw. Yaw is the rotation of an object (typically a satellite) about an axis that joins that object to the centre of the earth.

Any computer graphics package worth its money should include a

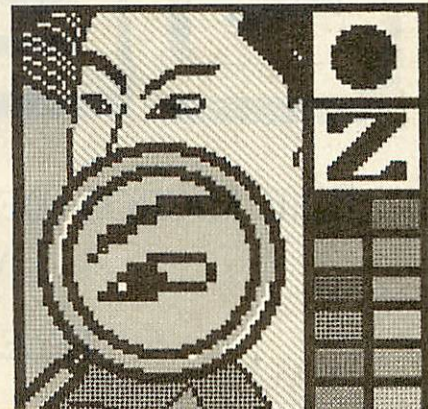
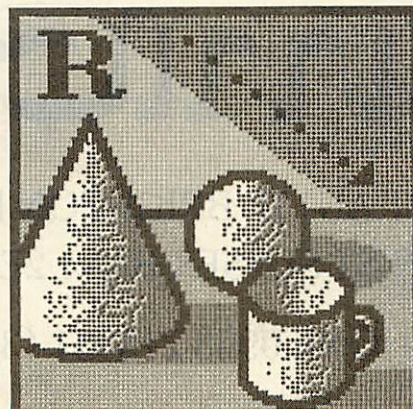
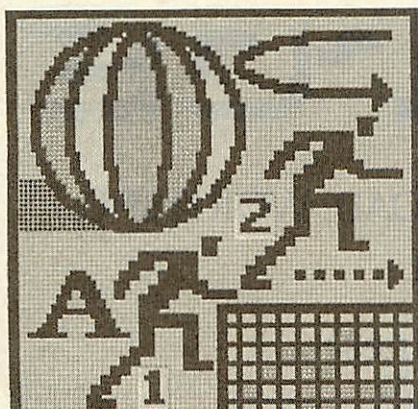
Z

oom option.

As its name suggests, it is used to enlarge an area of a picture to make editing easier and more accurate. In the case of an object based program (such as *!Draw* on the Arc), it is often needed, as a standard monitor cannot display all the detail in a picture. Imagine trying to show an A0 size drawing on a 14in display.

On a different note, the depth-sort algorithm mentioned under hidden-line-removal is also known as the Z-buffer algorithm.

I'm sure there are plenty of associated words that I've left out and would be interested to see alternative entries, or even complete lists.



The CJE ARM 3 Upgrade + SUPER BOOSTER

The CJE ARM 3 runs at 30MHz, but with our optional ARM 3 Super Booster it will allow you to run your CJE ARM 3 at higher speeds.

For example 33, 34, 35, 36 MHz may be possible

(This upgrade is only suitable for the Archimedes 300/400 series fitted with MEMC1A)

CJE ARM 3 Upgrade	£434.78 ex VAT	£500.00 inc VAT
ARM 3 SUPER BOOSTER	£30.00 ex VAT	£34.50 inc VAT
(Please state clock speed <i>ie</i> 33, 34, 35, 36Hz)		

FOR FURTHER DETAILS PLEASE RING US.

NEW LOWER MEMORY PRICES

Archimedes 310 2nd MB	£295.65 ex VAT	£340.00 inc VAT
Archimedes 310 4MB	£452.17 ex VAT	£520.00 inc VAT

Archimedes 310 Memory expansion prices include the fitting of the upgrade, courier collection and return of your computer

BBC A3000 2nd MB	£90.00 ex VAT	£103.85 inc VAT
-------------------------	---------------	-----------------

NEW BBC A3000 4MB EXPANSION

The BBC A300 can now be expanded to 4MB without running the risk of damaging your power supply. This expansion board uses 8x4MBit chips which draw the same power as our 2 MB expansion.

BBC A3000 4MB	£247.83 ex VAT	£285.00 inc VAT
----------------------	----------------	-----------------

The logo for CJE micros. The letters 'CJE' are enclosed in a rounded square frame. The 'C' and 'J' are connected to the top and bottom edges of the square, while the 'E' is positioned to the right of the square. To the right of 'CJE', the word 'micros' is written in a lowercase, sans-serif font. The 'o' in 'micros' has a small vertical line extending upwards from its top right corner.

C.J.E. MICROS (DEPT AU) 78 BRIGHTON ROAD, WORTHING,
WEST SUSSEX BN11 2EN

TELEPHONE 0903 213361 (3 lines)

HACK A

JASON O'BROIN's series on programming the Arm2 Risc chip continues with multiple register data transfer

It is often necessary to store a group of registers in memory so that they can be used for another purpose (for example, in a subroutine). Storing each register individually using STR is inefficient in terms of memory usage, and short of writing self-modifying code, you can't use a loop to store each register in turn. As a result, the two instructions STM (store memory) and LDM (load memory) are provided.

STM works by storing the list of registers given after the mnemonic into memory, starting at the address specified in the base register. How multiple store works is dictated by extra parameters which follow the STM instruction. The format of the STM instruction is:

```
STM{cond}<type> <base>{!},  
<register list>
```

Stacks

Stacks can be described by drawing an analogy with a stack of dirty plates. Plates can only be added to or removed from the top of the stack. To remove the third plate down,

the two above it must be removed first (and then placed back on top afterwards). A plate cannot be removed before all the ones on top of it.

Stacks in a computer work on an almost identical principle. Consecutive memory locations act as the spaces for the data, with a couple of minor considerations.

The first is whether the stack is ascending or descending through memory, that is to say whether the next item on the stack is at a higher or lower memory location than the current one. The second consideration determines how the end of the stack is marked – the stack pointer can either point at the last item (a full stack) or at the next free space (an empty stack).

To specify which type of stack to use, place a couple of letters after the mnemonic. So, for example, to use a full ascending stack, use:

```
STMFA R13!, {R0}
```

while for an empty, descending stack use:

```
LDMED R13!, {R1}
```

When programming for the Archimedes, all internal stacks are of the full, descend-

NOTATION 1

STMFD
LDMFD

STMFA
LDMFA

STMED
LDMED

STMEA
LDMEA

NOTATION 2

STMDB
LDMIA

STMIB
LDMDA

STMDA
LDMIB

STMIA
LDMDB

Figure 1. Equivalence of stack modes

New Archimedes Products from Software Solutions

Carousel

£39.95

Interactive presentations and rolling demos from selected pages of your Genesis applications.

GenIndex

£29.95

Create index files to enable faster searching of your Genesis applications.

CD-Sharer

£137.50

Give several users access to a CD-ROM drive over the network. Share this high cost device and make more efficient use of your resources.

Plus....

Genesis

£86.95

Create linked pages of information consisting of text, graphics, music and animation.

"Genesis is a versatile tool....it offers immense power and potential for information handling." *Dave Futcher - BBC Acorn User June 1990*

"Genesis is an impressive product that is certainly here to stay." *Geoff Brown - Micro User May 1990*

Disc Sharer

Printer Spooler

Remote Logon

The Disc Sharer (£137.50), Printer Spooler (£81.25) and Remote Logon (£38) make more economic use of the network than traditional file servers. Share hard discs and printers with several users whilst still using your computer for other things.

All prices subject to VAT. Educational discount of 20% and site licences available.

More information from:



Broadway House, 149-151 St Neots Road
Hardwick, Cambridge CB3 7QJ
Tel: 0954 211760 Fax: 0954 211767

ing type, and hence the FD form must be used for everything except your own stacks.

There is an alternative notation that you are likely to come across at some point. For example, the resident debugger uses this alternative format in its disassembler.

The alternative notation is I/D (increment/decrement), and B/A (before/after). So, IA means increment after a register transfer (post-incremented), while DB means decrement before a register transfer. The problem with this notation is that the form of adding is the exact opposite of that for removing. Figure 1 shows the equivalence of the two notations. This notation mirrors the operation of the microprocessor more closely, and which form you use is largely a matter of personal taste.

To update the stack pointer, suffix the base register with a pling! once the data transfer operation has taken place. Use the data transfer instructions for stack management, or as a simple multiple register transfer function. So, to store all working registers on the stack pointed to by R13, use:

`STMFD R13!, {R0-R12}`

while to load a continuous block of data, starting at the label 'block' into registers R0-R6 (say) use:

`ADR R6,block LDMIA R6, {R0-R6}`

The IA form makes it obvious that you are ascending through memory, incrementing the base value after each register has been loaded. The new value of the stack pointer after the load is completed will not be written back to R6, which will have been overwritten with a value from the block of data.

Other considerations to be taken into account with this type of register transfer include the order in which the registers are stored in memory. The order in which the registers appear in the register list is completely irrelevant. When storing registers, the Arm ensures that the lowest numbered register is stored at the lowest memory location, with the other registers stored in numerical order above that.

When storing the base register itself onto the stack (using write back), the value stored depends on the register's position in the list. If the stack pointer is the lowest numbered register in the list then the original value is stored, otherwise the value stored is the written back value.

Loading registers

The LDM command works in a similar manner to STM, the only major difference being what happens when R15 is loaded. All 32 bits are stored (ie, both the program counter and the status registers). When loading R15, however, the default action is only to update the program counter section – the value of the status registers remains the same. This allows the use of flags to indicate whether a subroutine worked: The error handler is a good example of this – if a



swi call returns with the V flag set, this indicates that an error has occurred. Should you wish to update all 32 bits of R15, suffix the command with a ^. So, in practice:

`LDMFD R13!, {R14, PC}^`

would be used to return from a subroutine with all registers and flags preserved.

Calling subroutines

The Arm2 microprocessor, unlike many common processors, has no explicit method of calling and returning from subroutines. The preservation of the program counter and registers is the job of the programmer. Fortunately, due to the design of the Arm2, this is quite straightforward.

The BL instruction can be used to call a subroutine. The contents of R15 before the branch are stored into R14 (called the link register) which now contains the return address. Return to the calling routine by moving R14 into the program counter:

`MOV PC, R14`

This is the method used to return a machine code routine to Basic.

Sometimes it is necessary to call other subroutines, and in this case you need to store the return address onto the stack. As seen above, this is simply a case of:

`STMFD R13!, {R14}`

and return by pulling the value off the stack:

`LDMFD R13!, {PC}`

Obviously, any registers to be left can be included in the register list. swi calls run in

Supervisor mode, and hence they use the R14-SVC register to store the return address in. If you are writing code which runs in Supervisor mode, store the return address before issuing a swi call, otherwise the return address will be lost.

Other considerations

The Arm2 microprocessor itself has no stack. The stacks normally used are those set up by the operating system for your use. Even so, there are occasions when it will be necessary to create your own stack. The most common situation is if you write absolute code, which always runs at &8000. There is no stack provided, so the simplest thing to do is to claim workspace from the RAM, using the OS_Module SWI call.

The address of the memory block provided can then be moved into R13, but you will have to use an empty ascending stack (EA), as the address given in R13 will be at the bottom of the memory block, rather than at the top.

Listing 1 provides an example of uses of stacks. The program lists, recursively, all the directories (and, optionally, files) on a disc, starting from any point. The use of recursion to traverse the directory structure is a classic use of the stack. The syntax of this utility is:

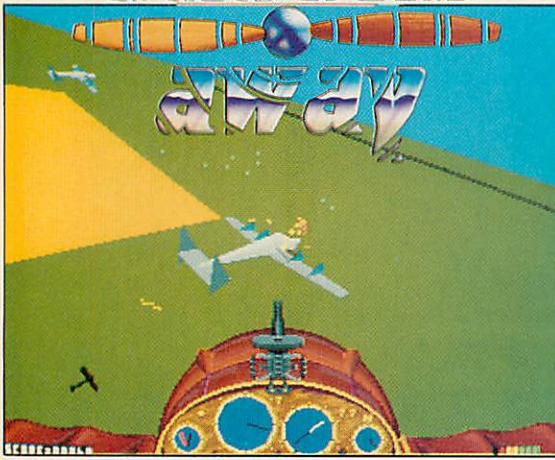
`*DirAll (<-f> <dir name>`

By setting the -f option, the utility performs a CatAll.

**A3000
ARCHIMEDES
BBC B/MASTER
ELECTRON**

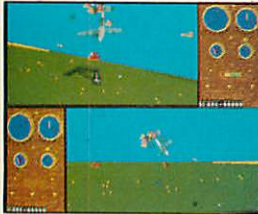
THE 4TH

Chocks



Chocks Away is flight simulation the way you've always wanted it. It has everything for the beginner and the expert:
 • Beautiful solid 256 colour graphics and 'nerve shattering' digitised sound effects.
 • You pilot a very easy to fly, yet highly manoeuvrable bi-plane - ideal for all ages and skill levels.
 • Revolutionary 2 player option using split screen display. This allows 2 players to each fly their own planes simultaneously in practice or on missions.
 • Full joystick, dual joysticks, mouse and keyboard control options.
 • Amazing 'Black Box Flight Recorder' included so that you can record your own flights and then save and replay them.
 • Learn landing, loops, rolls and other stunts the easy way by watching the 90 minutes of totally absorbing pre-recorded training flights included with the game.
 • Powerful 30mm cannon capable of very rapid fire and long range destruction.
 • Easy to read instrument panel and simple controls so you can concentrate on developing your flying skills.
 • Internal and external views of your plane can be selected at any time from front, rear, left and right.
 • 3 very varied immense maps to explore - approximately 18000 km² in total (6000 km² per map).
 • 20 fascinating and varied missions of increasing complexity are included to guarantee weeks or even months of enjoyment.
 • Promotion system from Cadet status right through to Marshal of the RAF.
 • Realistic take-off and landing from runways and aircraft carriers.
 • Special 2 player dogfight feature where your only aim is to shoot down your human opponent.
 • Superb range of targets and enemies including bombers, triplanes, powerful fighters, tanks, ships, control towers and anti-aircraft guns. Up to 7 aircraft can be in a single encounter.
 • Beautiful scenery including bridges, churches, houses, rugby pitches, warehouses, lighthouses and trees.
 • Permanent high-score table which is saved automatically to disc.

Price: A3000/Archimedes £24.95



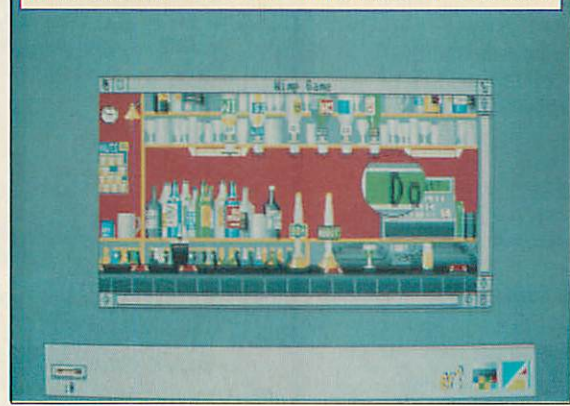
A3000/Archimedes Games and Prices

Chocks Away	24.95	UIM (3D Action Adventure)	29.95
The Wimp Game	19.95	E-Type (3D Car Racing)	19.95
The Real McCoy	29.95	E-Type Designer	16.95
Dropship	19.95	E-Type Extra 100 Miles	16.95
Break 147	24.95	White Magic (Arcade Adventure)	19.95
Nevryon (Pure Arcade Action)	19.95	White Magic 2 + Designer	19.95
Pysanki (Arcade Adventure)	19.95	Arcade Soccer	19.95
Inertia (Isometric Action)	19.95	Holed Out (3D Golf)	19.95
Apocalypse (3D Mega Game)	29.95	Holed Out Extra Courses 1	16.65
The Olympics (6 Events)	19.95	Holed Out Extra Courses 2	16.95
Man-At-Arms (Arcade Adventure)	19.95	Holed Out Designer	19.95

All the above Archimedes games will work on the Archimedes A3000, 310 and 400 series

The Wimp Game

Windows - Icons - Mouse - Pointer



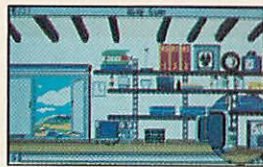
The Wimp Game is a brilliant pointer driven graphic adventure celebrating over 10 years of Acorn Home Computers. This revolutionary multi-tasking game is unlike any other game produced for the Archimedes and even allows you to run other programs whilst you play it.

Work your way through the very different and very detailed locations using your pointer to try out the many objects and your magnifying glass to examine them.

The Wimp Game has no time limit, no help, no hints, no score, no little green men, no space ships, no bombs and no guns. No keys on the keyboard are used. Your aim is to progress from being the owner of an Acorn Atom to being the owner of an Acorn R200 workstation - who said they'd already got one?

You can click on some objects and drag others about - click on the light switch in the first room and you'll see how it works. The 'adjust' button on the mouse will activate the magnifier to let you examine the scene in more detail. Be careful where you click - anything which hurts in real life will probably also do so in the game.

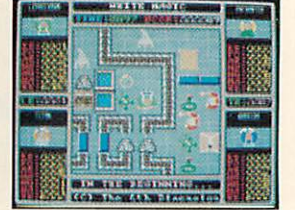
Price: A3000/Archimedes £19.95



This 4 game collection really is The Real McCoy. These are genuine top games in their original format with full instructions. The games have been carefully selected for variety and include a thinking game, a sports game, a role playing adventure and an arcade game. Bought individually they would cost £81.80p making this a very prestigious special edition collection.

U.I.M. (RRP £29.95)
U.I.M. (Ultra Intelligent Machine) is a futuristic action adventure set in the oceans. It is a huge game featuring solid 3 dimensional graphics and digitised sound effects. You must travel the oceans in your highly expandable submarine visiting the numerous ports throughout the ocean networks. As well as gaining combat skills you'll need to learn to trade in commodities, shares and currencies. There are over 250 missions to complete before you will find your goal - the U.I.M. - created to be almost a god.

Price: A3000/Arc

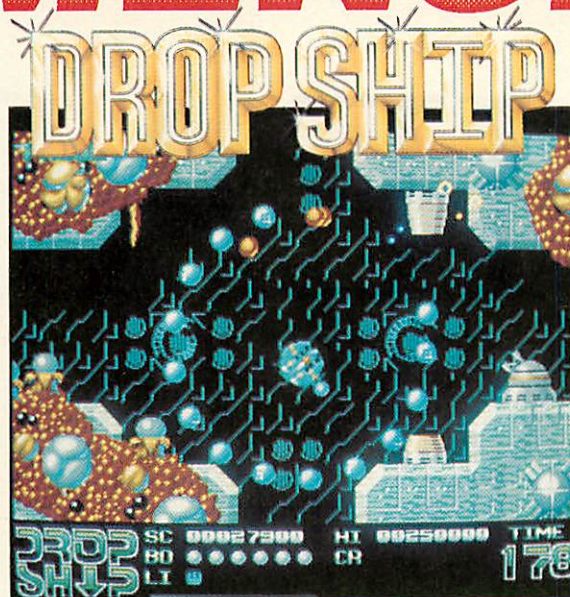


BBC & Electron Games

BBC & Electron Games	BBC B and Master 51/4" Disc	BBC and Electron Cassette	Master Compact 31/2" Disc
UIM (3D Action Adventure)	19.95	-	21.95
E-Type (3D Car Racing)	14.95	9.95	15.95
Inertia (Isometric Action)	12.95	9.95	13.95
Nevryon (Arcade Action)	14.95	-	15.95
White Magic (Arcade Adventure)	12.95	9.95	13.95
White Magic 2 + Designer	12.95	9.95	13.95
Arcade Soccer	12.95	9.95	13.95
Holed Out (3D Golf)	14.95	12.95	15.95
Holed Out Extra Courses 1	11.95	9.95	12.95
Holed Out Extra Courses 2	11.95	9.95	12.95

All the above BBC games are compatible with BBC B, B+ & Master Series Computers

DIMENSION



ARCADE SOCCER (RRP £19.95)
Arcade Soccer really is WORLD CUP FOOTBALL ACTION at its very best. Using an overhead view to make gameplay as exciting as possible it features everything that you could want in a football game.

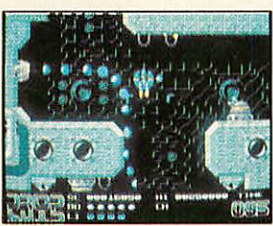
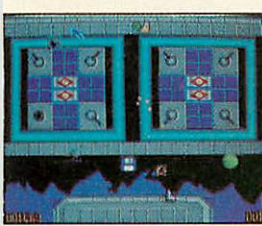
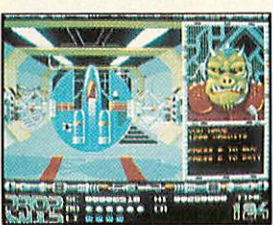
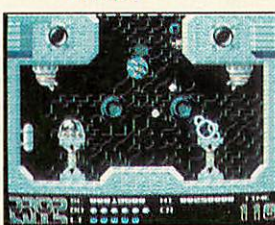
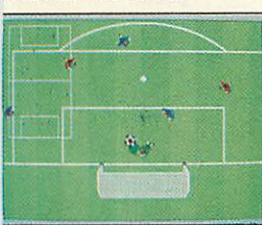
WHITE MAGIC (RRP £19.95)
White Magic is a unique arcade adventure in which you control 4 varied adventurers:- A Leprechaun, Titan, Warrior and Enchanter.

You can transform between all 4 characters at will and use their much needed special abilities. White Magic is not a game for the faint-hearted; it is a fast-action game which requires fierce hand-to-hand combat and frantic weapon fire.

QUAZER (RRP £11.95)
Quazer is a fast action arcade style game with excellent music, sound effects and graphics. It has 11 incredibly detailed and varied vertically scrolling levels filled with the most amazing assortment of baddies you are ever likely to see.

medes £29.95

Price: A3000/Archimedes £19.95



... HOW TO ORDER... HOW TO ORDER... HOW TO ORDER...

Dealers

Most of our games are available from most good dealers. If they don't stock them, then please give them a copy of this advert and tell them that they can easily buy them directly from us.



Superfast mail order

Letter

Simply send us a quick letter telling us the versions of the game(s) you require, your name and address, and payment via cheque, postal order or Access Card or Visa details.



Telephone
(0742) 700661 or 769950

Telephone orders welcome

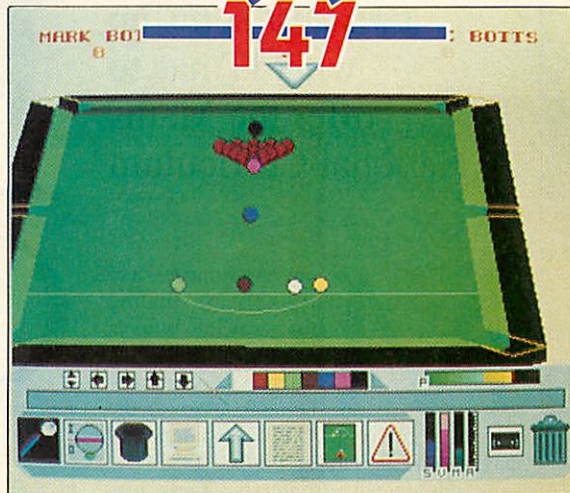
Access and Visa accepted, 24 hour service, 7 days a week.

▪ We pay the postage and packing. (UK only). Overseas add £2 per item.

▪ All orders are despatched by 1st Class Post on the SAME day we receive your order!

**A3000
ARCHIMEDES
BBC B/MASTER
ELECTRON**

BREAK 147



By any measure snooker is one of the most popular sports in the world today. Break 147 has been precisely designed exclusively for the A3000 and Archimedes computers to be as close as is possible to the real game itself.

Break 147 is a full 3D snooker simulation with superb solid graphics and brilliant digitised sound effects, speech and music. The game is controlled exclusively with the mouse.

It features incredibly realistic interaction between the balls and precise control of the cue ball - topspin, backspin, stun, screw, drag, swerve and masse shots. You can view the table from ANY angle or distance even as the balls are moving.

All the rules are fully implemented and you can play matches (against friends or computer players), trick shots or just practice. You will not only be able to replay your last shot but you can also replay whole frames and move in and around the table as you watch it. Highest breaks are saved automatically to disc.

You can even create and edit your own tables so you can design your own trick shots or set up your preferred practice positions. A manual is supplied with each game which gives the fascinating history of snooker and all the rules and instructions required to play BREAK 147.

You will find that the game plays as if you were on a real snooker table with all the attendant features to take care of, but with a lot of the tedious parts - such as resetting the table, respotting the balls and scoring - maintained by your computer.

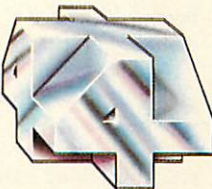
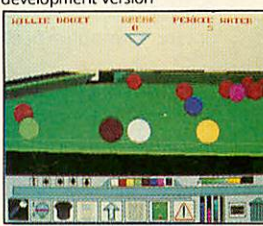
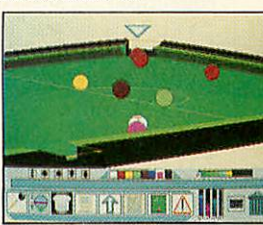
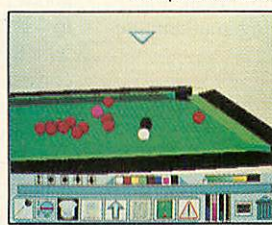
Win a Superb Engraved Trophy

This unique competition allows everyone who obtains a break of 147 or more to win a superb engraved snooker figurine on a solid marble base.

There's also a superb 16" trophy (to be engraved with the winners name) which will be awarded to the first entrant to achieve the maximum break of 147. Full details and entry coupon are included with the game.

Price: A3000/Archimedes £24.95

Anticipated Release Date: Mid November '90



The Fourth Dimension

CHRIS DRAGE sums up what IT has to offer the Maths National Curriculum

Many Archimedes and A3000s are finding their way into schools at all levels and much interest is currently being focussed on the role these powerful 32-bit computers will play in education in the 1990s.

Technologically impressive these machines might be, but is the software available to help deliver the National Curriculum effectively? Does the price for this sophisticated hardware mean that proven BBC packages which schools have accumulated over the years are rendered next to useless?

Compared with its eight-bit cousins, the Archimedes still lacks the volume of software across the curriculum that we have come to take for granted. Native Arc programs are now being developed but I suspect many schools would still like to make use of their existing software base. This is possible by adding a 5.25in disc drive (with its own power supply), an A3K6 (disc buffer) and A3K12 (DFS Rom) to an A3000. It is surprising how many existing BBC titles will run, albeit with varying degrees of success.

What follows is a resume of Archimedes and eight-bit software (running under A3K6-12) relevant to the Mathematics National Curriculum. The order for maths emphasises six areas of attainment:

- *AT1/9 Using and applying mathematics
- *AT2/3/4 Numbers
- *AT5/6/7 Algebra
- *AT8 Measures
- *AT10/11 Shapes and space
- *AT12/13/14 Handling data

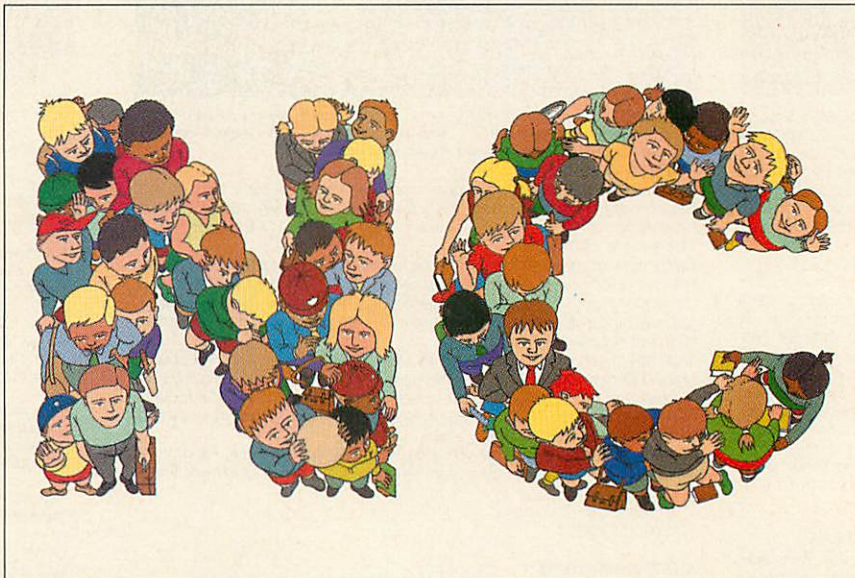
There is, as such, no IT component although there are several mentions of activities like Logo which are, by their very nature, computer-based.

Numbers and algebra

Sherston's *Animated Numbers* is perhaps the most delightful program yet for introducing reception children to numbers. Addressing ATs 2, 3 and 4 (level 1), the program provides activities highlighting both the cardinal and ordinal value of numbers to 10, couched in the most delightful animated graphics.

Another popular Arc package for the very young is HS Software's *Maths Pack 1* which covers ATs 2 (level 1), 5 (level 1) and 6 (level 2). It comprises matching, counting (backwards/forwards) and se-

HEAD COUNT



quencing activities and can keep records for up to 36 pupils. Children really enjoy the animated graphics and sounds. A great tool for stimulating thought and discussion about numbers for children at key stages 2 to 4 is *Numerator* from Longman Logotron which has been likened to a 'mathematical construction kit' or 'number cruncher'. It offers an extremely exciting means of tackling investigations into number processes and directly addresses ATs 1, 2, 3 and 6. It is highly graphical so children can see what is going on mathematically and utilise its building-block approach. *Numerator* is a great tool for stimulating thought and discussion about numbers and the Archimedes' version is outstanding.

The application of number concepts is a common theme throughout the Mathematics National Curriculum and the computer can play a major role in providing opportunities for problem-solving. Inspiring and motivating BBC software which runs on an upgraded A3000 includes *Slimwam2* (Association of Teachers of Mathematics), *Microsmile 1* and *The Next Seventeen* (both from Smile Centre) which are suites of programs dealing with a wide range of investigations and problem-solving.

Slimwam2 (Some Lessons in Mathemat-

ics with a Microcomputer 2) offers six investigations with substantial lesson notes and suggestions. Some of the programs will run correctly on an A3000 provided the menu system is circumvented. Comprising a combined suite of 47 programs, *Microsmile 1* and *The Next Seventeen* are designed for 11 to 16-year-olds dealing with a wide range of mathematical investigations. They present problems which many children would otherwise be unwilling to handle if presented traditionally.

Cars: Maths in Motion (Cambridgeshire Software House) is a simulation program which sets high standards. All manner of mathematical concepts come into play: angles, ratios, percentages, probability, arithmetic. Children find this program particularly motivating and rewarding.

Anita Straker has become one of education's most respected authors. Her *Mathematics Games Volumes 1* and *2* and *Mathematical Investigations in the Classroom* (Capital Media) are both of the same high standard.

By the same author and marketed by ESM is a new series entitled *Numbers in the National Curriculum*. Three of these run well on the A3000 (under the A3K6/12): *Getting Ready For Maths*, *Place Value*

Activities and Number Games. The first program introduces basic maths ideas like matching, sequencing, numeral recognition and patterns (AT5, level 2). *Place Value Activities* presents exercises on two and three-digit number ordering and operations (AT2, level 4). The final program deals with investigations and problem-solving relevant to AT3, level 3. The simplicity of design in these programs enables children to quickly get to grips with the content.

Droom from Resource has enjoyed enormous popularity for two years. The Archimedes version has stunning graphics and is also fully mouse-controlled. Animation is smooth, fast and the whole package is very responsive.

Everything in the BBC version is present but in a more sophisticated form – not that this makes it more difficult. On the contrary, there are few programs that grip seven and 11-year-olds as *Droom* on the Arc does. Its sequel, *Dust*, has just been released for the Archimedes too.

Schools possessing the Beeb versions of many Sherston packages will find they all run successfully on the A3000/A3K6-12. *Wizards Return* (eight to 11-year-olds), *Animal Rescue* (six to eight-year-olds) and *Space Mission Mada* (nine to 13-year-olds) are particularly recommended. The latter resembles *Dust* and offers a wide range of well-presented, mathematical problems.

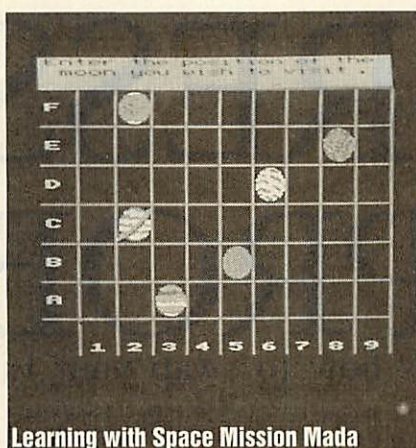
Giant Killer, aimed by Topologika at 10 to 14-year-olds, successfully marries the 'traditional' adventure style with mathematical problem-solving which recognises the role of calculators. *Giant Killer Support Disc*, a compendium of the puzzles found in *Giant Killer*, has also been published recently. Because they are graphically represented, the puzzles are easier for pupils to visualise, making this an essential purchase for *Giant Killer* users.

Shape and space

Logo provides perhaps the most creative mathematical environment you can get on a computer, particularly for addressing ATs 1, 10 and 11.

TinyLogo (Topologika) is a rewrite of the popular RM Nimbus program and makes good use of Risc OS facilities. Designed for infants, it is a Logo-like environment, similar to *Dart*, in which colour, sounds, sequencing, speed and repeats feature. *Dart* (The Advisory Unit) running under Risc OS also offers a very useful starting point for Logo with young children. The handbook is written for children, not teachers, and can be used to challenge them.

Archimedes Logo (Longman Logotron) has deliberately been made completely compatible with the earlier version. This means that programs and procedures saved with a BBC micro could be used with Archimedes Logo once they have been converted to Archimedes file format.



Learning with Space Mission Mada

It offers vastly increased speed (approximately 10 times faster than the BBC version) and possesses an enormous workspace. Some improvements to Archimedes Logo, notably a considerably enhanced debugging environment in which there are actually four separate ways of monitoring what is happening, make it more a descendant of the older Acornsoft Logo than Logotron's own version. Over 90 new primitives (commands) are available and as it uses Acorn's floating point emulator, it's quite accurate mathematically.

As far as turtle graphics are concerned, one aspect of Archimedes Logo which will undoubtedly excite many children is the ability to program multiple turtles. A multiple turtle module is included on the disc. Once installed it can control up to 32 turtles on screen simultaneously. Multiple turtles can be seen as important in exploring geometry and motion microworlds and on the Archimedes all 32 appear to move extremely quickly: stunning effects can be achieved in seconds. Output can be sent to a Linear Graphics Plotmate Plotter or a dot matrix printer using the Archimedes' built-in printer routines.

With the Archimedes, Logo now offers a realistic programming environment for Logo users and significantly extends what children can do.

Several Risc OS programs are now available which encourage and challenge children to investigate patterns and other spatial relationships. Two excellent examples are *The Art Machine Pattern Book* (Topologika) and *Craft Shop 1* and *2* (4Mation Educational Resources).

Comprising five programs investigating weaving, pattern, bounce, tiling and tracks, the former package lies at the very boundaries of art, design and mathematics. The comprehensive and beautifully illustrated booklet that accompanies the pack provides action, activity and inspirational pages and is a jolly good read in itself.

Craftshop 1 and *2*, also at the intersection of maths and art, possess the ability to rotate, scale and reflect complex patterns made from simple shapes, do curve stitch-

ing in both 2D and 3D and tessellate patterns. An embroidery program allows 'embroidered' designs to be created using patterns formed by combining stitches. These packages are among the best Archimedes schools' software to date.

Data handling

Spreadsheets are major educational software tools destined to play an increasingly prominent role in data handling at key stages 2 to 4 and are perhaps the least understood of all software both in terms of function and the uses to which they can be put in the school context. These will be dealt with in a future article.

All this is really just a taster for better things to come. In 1991 Longman Logotron plans to release a total solution to the IT-related statements of attainment in maths for key stages 3 to 4 which will couple loosely with Logotron software.

Multimedia education too is just around the corner. Earlier this year the British Nuclear Forum launched three double-sided, interactive video discs, packaged with an A3000 and laserdisc player and substantial support materials relating directly to the National Curriculum, all for under £1900.

Two of the discs are science-based while the third is mathematical in content, investigating risk, probability and statistics. This resource really adds a whole new dimension to the role of the computer in the classroom by providing perhaps the ultimate in simulation. What will the truly interactive CD-Rom offer?

WRITE TO...

Sherston Software, Swan Barton, Sherston, Malmesbury, Wiltshire SN16 0LH.
HS Software, FREEPOST, Swansea SA2 9ZZ.

Longman Logotron, Dales Brewery, Gwydir Street, Cambridge CB1 2LJ.

Association of Teachers of Mathematics, 7 Shaftesbury Street, Derby DE3 8YB.

Smile Centre, Middle Row School, Kensal Road, London W10 5DB.

Cambridge Software House, 6 The Quay, St Ives, Huntingdon, Cambridgeshire PE17 4AR.

Capital Media, John Ruskin Street, London SE65 0PQ.

ESM, Duke Street, Wisbech, Cambridge, PE13 2AE.

Resource, Exeter Road, Off Coventry Grove, Doncaster DN2 4PY.

Topologika, Box 39, Stilton, Peterborough PE7 3BR.

Advisory Unit, Endymion Road, Hatfield, Hertfordshire AL10 8AU.

Linear Graphics, Unit 39, Mochdre Industrial Estate, Newtown, Powys, Midwater, SY16 4LE.

4Mation Educational Resources, Linden Lea, Rock Park, Barnstaple EX32 9AQ.

British Nuclear Forum, 22 Buckingham Gate, London SW1E 6LB.

ADDRESSING THE PROBLEM

DAVE LAWRENCE shows how to swap your Filofax for an Archimedes

A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R

Have you ever sat at your desk programming away and suddenly needed an address or phone number? If you're well organised, you'll have one of those 'filothings' and can look up the relevant information quickly. Personally, I never got the hang of those silly hole punches.

So until now I've resorted to my standard address book and telephone index, where you slide the little nodule along to the right letter, press the button and the lid flips up and bashes you on the nose.

I think this is where my problem lay - I had two sources of information, neither of which was entirely accurate. The solution? Easy - use my trusty Archie! A bit like using a Lambourghini to go to Sainsbury's, but flashy all the same.

I didn't want to use an existing database program as they are all too slow (load program, load address database, search for name). They are also difficult to access without stopping what you're doing. I tend not to use the desktop environment a lot, it's great for running applications as an end user, but being more of a programmer myself, I normally use Basic and the supervisor, so *Pipedream*, *Multi-store* and similar applications were out. Hmm, I thought to myself, I can spot a program here! Two days later I had written AB, the

all-singing, all-dancing address book module, the source code for which can be found in this month's yellow pages. If you would like to use it, the usual rules apply - type it in and run it (or buy the monthly disc) and I'll tell you how it works.

Using AB

Once the module is loaded, *HELP Address-Book will show a list of the commands provided. You could work out what they all do by typing *HELP for each one, but I'll run through what they do here anyway.

To add a new entry to the phone book, type *AddName. This will prompt you for the name, address and phone number to add. The name is split into surname and forename, the address into three 'local' address fields - town or city, county and postcode. Provision is made for a home and work phone number. Finally there is the mystical QuickRef - more of this later! The entire entry is called a 'card'.

Pressing RETURN will advance the cursor to the start of the next field. You can use the cursor keys to move backwards and forwards through the card - DELETE deletes characters and COPY deletes to the right. Once you are satisfied with the card, press RETURN with the cursor on the QuickRef field. This will store the information in the address book. Pressing ESCAPE at any time will quit the entry process and nothing will be added to the book.

The QuickRef is a short cut that allows a particular card to be specified very easily and uniquely. All the other star commands that access the address book need a way of indexing the cards. The quickest way (as the name implies) is by using the QuickRef field. If, for example, you have just entered your mum's address, entering MUM in the QuickRef field will allow you to access her card simply by referring to it as 'MUM'. Try typing the following:

```
>*AddName
Surname : Jarvis
Forename : Angela Hazel
Addr 1 : Sunnyview
Addr 2 : 23 Railway Cuttings
Addr 3 :
Town : Grottytown
City : Bigplace
```

County : Nastyshire
Postcode : GT3 6CW
Home : (0422) 679004
Work :
QuickRef : MUM
>_

To find your mum's phone number, you can now type any of the following:

```
*PHONE MUM
*PHONE JaRViS
*PHONE A Jarvis
*PHONE Angela Jarvis
*PHONE A H Jarvis
*PHONE Angela H Jarvis
*PHONE Angela Hazel Jarvis
*PHONE aNG HaZ JARviS
```

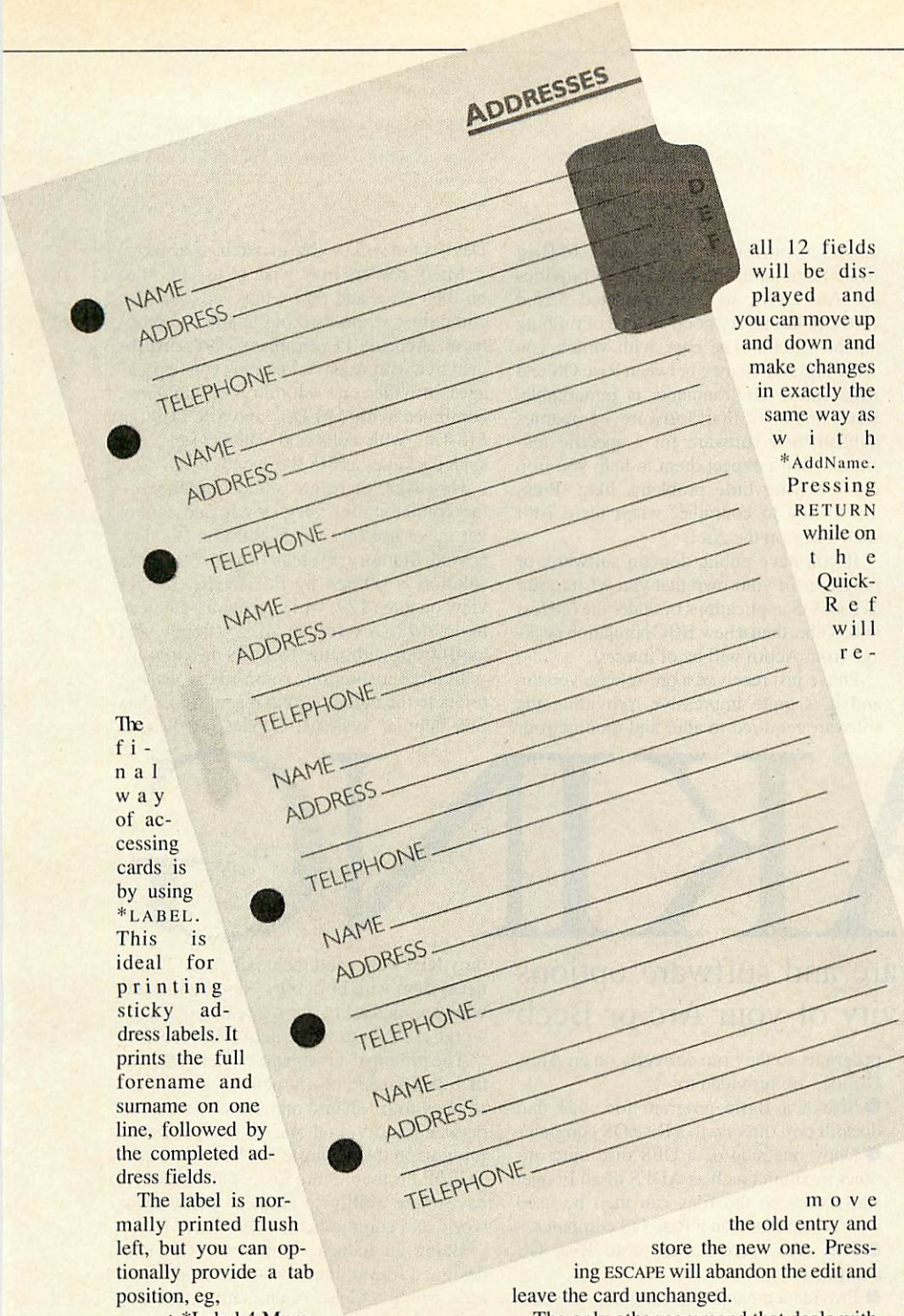
The first example illustrates the use of the QuickRef, the others show that you can also search given a surname, perhaps with an abbreviation of the forename. As you can see, the search is not case sensitive.

*ADDRESS provides a similar function to *PHONE, but obviously shows the address fields rather than the phone numbers.

Both these commands will only show fields if they contain information. Thus in the above example no work number will be shown (as there isn't one) and if you tried *ADDRESS 'Addr 3' nothing would be shown.

There are two other commands for examining address cards. The first is *ListAll. Used by itself this will list the surnames and forenames of all entries in the phone book. Due to the way the cards are stored, this will not necessarily be in any useful order (see below for more details). To make this command of some use, you can provide it with an abbreviation, it will then list all entries whose surname matches the abbreviation, eg,

```
>*ListAll J
Jarvis, Angela Hazel
Jordan, Gavin
Johnson, Oliver
Jangle, Gordon
Jorgensen, Hans
>*ListAll Jo
Jordan, Gavin
Johnson, Oliver
Jorgensen, Hans
>*ListAll Joh
Johnson, Oliver
>_
```



The final way of accessing cards is by using ***LABEL**. This is ideal for printing sticky address labels. It prints the full forename and surname on one line, followed by the completed address fields.

The label is normally printed flush left, but you can optionally provide a tab position, eg,

```
>*Label 4 Mum
  Angela HazelJarvis
  Sunnyview
  23 Railway Cuttings
  Grottytown
  Bigplace
  Nastyshire
  GT3 6CW
  >
```

There is no built-in way of automatically sending this to a printer, so to do this, type **CTRL-B** before pressing **RETURN** after the ***LABEL** command. Once the label has printed, type **CTRL-A**, **DELETE**, **CTRL-C**. This will remove the '**>**' from the printer's buffer and switch the printer off.

Of course, people move and change their phone numbers, so some method of updating the information is needed.

To alter an existing card use ***EditName**. As usual you'll either need to give a Quick-Ref or a surname. If the card can be found,

all 12 fields will be displayed and you can move up and down and make changes in exactly the same way as **w i t h**
***AddName**. Pressing **RETURN** while on the Quick-Ref will re-

that you don't need to specify a filename as there is a default one, **%.AddrBook** – in other words, **AddrBook** in the current library. If you want to use another name then feel free to specify one after ***SaveBook**.

The advantage of using the default one is that the module will attempt to load it when it initialises itself, so you don't need to use ***LoadBook** yourself. ***LoadBook**, also changes the stored default name to the one you specify, so ***SaveBook** knows where to save this new file. If, for some reason, you get really annoyed with a particular phone book, ***NewBook** completely clears the current book and sets up the filename for a new one.

Finally, for trivia freaks, is the command ***BookInfo**. This displays four things you never realised you wanted to know about the current phone book – the default filename, how many entries it has, how much memory it uses and how much there is left.

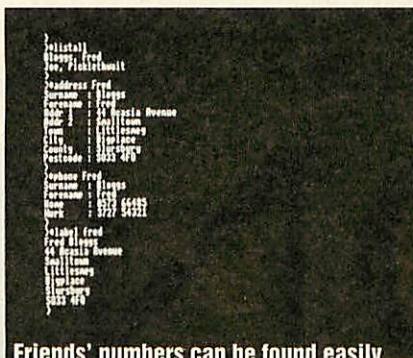
If you want to know why ***ListAll** doesn't display the list in alphabetical order, it's simple – when a new card needs to be entered into the address book, the book is searched through and the card inserted in alphabetic order.

But the clever bit is IN ALPHABETIC ORDER OF THE QUICKREF, not the surname!

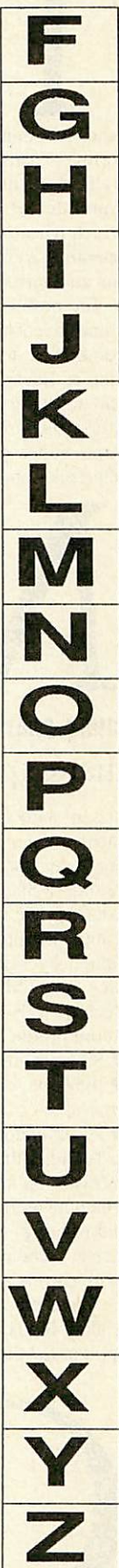
This means that the search routine used by ***PHONE** and the other commands is a lot quicker when using QuickRefs.

If you're interested in the format of the save files, it's easy to examine one by loading it into **Twin** or **!Edit**. Cards are separated by Ascii 10s and fields by Ascii 0s. You should then easily be able to see how the cards are sorted.

Next month there will be a short article showing how this program was written.



Friends' numbers can be found easily



The ability to connect a variety of devices to a computer system greatly enhances its use. The 'compuspeak' term for computers talking to each other is 'connectivity'. This comes in two forms – computers physically connected by leads, with data transfer controlled by communications software; or software which tries to emulate another computer's operating system thereby allowing you to run an alternative range of software.

The problems of connecting Acorn machines to each other has been largely overcome by a number of companies. For example, Beebug has a serial transfer lead and software which allows the transfer of DFS *View/Wordwise* files into an Archimedes (A3000 fitted with the serial interface) and onto ADFS discs. This is

most recent version of Acorn's 65Host (BBC) emulator, the Pres system provides an 'Arc DFS', so even protected 5.25in software has a very good chance of running on the A3000. The ease with which you can chop-and-change between Risc OS and BBC micro environments is remarkable. But remember that software companies publish their software for a specific machine – don't expect them to help you iron out annoying little problems like: 'Press the f0 key to continue' when there isn't such a key on the Arc!

If you have public domain software, or programs of your own that you wish to run as Risc OS applications or under the 65Host or 65Tube, then a new BBC emulation package from Acorn will be of interest.

I have just received a pre-release version and it is quite impressive, providing the software required to alter and modify your

Dealers too will be able to purchase licences.

Many readers may wish to use PC files on their Arcs and thus enjoy superior Risc computing while working in a PC environment. Acorn's PC emulator (£99, distributed free with Acorn's Learning Curve package), provides one solution. This emulator, combined with MS-Dos and DR-Dos (an MS-Dos with bells and whistles) can run such packages as *MS Word* and *Lotus 1-2-3*.

However, there are some limitations – the emulator runs very slowly and cannot yet make use of 1Mb of Ram nor the Extended Memory System (EMS). A neater solution is offered by *PC Access* (see review on page 129) which provides gateway to PC/MS-Dos format discs (floppy and hard) from within the Risc OS desktop.

In large institutions connectivity usually refers to the network(s) in place. Acorn has two popular systems: Econet (an ECON-

MAKING

CHRIS DRAGE looks at hardware and software options that expand the connectivity of your Arc or Beeb

fine for a once-only transfer of files, as it is cheaper than purchasing an external disc interface. For a more permanent means of getting BBC files from 5.25in discs, an external disc interface is essential. Several companies provide these, usually accompanied by software to transfer your DFS files onto ADFS 3.5in disc format. Try Beebug, CJE Micros and Pres.

Acorn produces three emulators:

- !65Host emulates the BBC model B
- !65Tube emulates the 65C02 second processor
- PC emulator emulates standard IBM PCs

To enjoy the ability to run existing BBC software on an Arc (important for schools which have invested large amounts of time and training) then the Pres A3K6/12 interface in combination with a 5.25in disc drive (with psu) is a must.

At present this system runs only on the A3000, but is rumoured to be under development for the A300/400 series. Using the

programs so they run correctly on an Arc. Utilities are provided to:

- Search a Basic program for code that doesn't port directly to a Risc OS computer
- Copy one side of a DFS disc onto another medium (such as ADFS or an Econet fileserver), so the files can then be used with an emulator on a Risc OS computer
- Port BBC screen files onto Risc OS computers
- Provide a means of porting files of user-defined graphics onto Risc OS computers

The new emulator can run programs written in BBC Basic (including its built-in assembler); machine code (including programs compiled from high-level languages); programs using hardware add-ons – if they have been written following Acorn's guidelines – and many applications on a Risc OS computer that were originally written for the 65C02 second processor.

This new (and last) BBC emulation will be distributed to education via IT advisers.

omy NETwork) and the much faster Ethernet system with bridging systems and gateway computers to join Local Area Networks (LANs) to wider network systems.

The principal advantages of networks are that they enable costly peripherals and resources to be shared and allow messaging between individual users and programs running on the network. With Acorn's new TCP/IP Protocol Suite Econet and Ethernet have more ability to connect to the open world and communicate than ever before.

Being an industry standard, TCP/IP is designed for optimum power and performance where 'clones' or emulations will not suffice. It directly addresses the problem of 'open' networks by linking machines from different manufacturers and is widely found in Unix systems, for example.

The Cambridge Computer Z88 is a portable computer with direct links available to the BBC B, Master 128, Archimedes, A3000, IBM PC, RM Nimbus and Apple Macintosh. It plays a vital and cost-effective role in providing common ground for Acorn's computers.

The Z88 is built round *Pipedream*, a

CONNECTIVITY

comprehensive wordprocessor and spreadsheet. Voted by BAU as the best 32-bit business software of 1989, *Pipedream* can be found in one form or another on the IBM PC, Archimedes/A3000 and BBC micro (*View Professional*). If you work with numbers, text or lists on an Arc or Master at home, the *Pipedream* environment offers a convenient way of transferring files to the office computer.

Similarly, the Z88 has BBC Basic, which provides a common software environment on several computers. For example, a program written on an RM Nimbus under BBC Basic(86) will transfer happily to a Z88 and thence to a Master 128 where it will run without modification.

The applications of a Z88 in the school environment are wider than is first apparent, eg, it can be a data recording device to be taken on field work where numbers can be recorded on a suitable spreadsheet table.

On return to the classroom the files containing data may be transferred on to the class Archimedes for final editing and presentation, with the help of DTP and graphing packages.

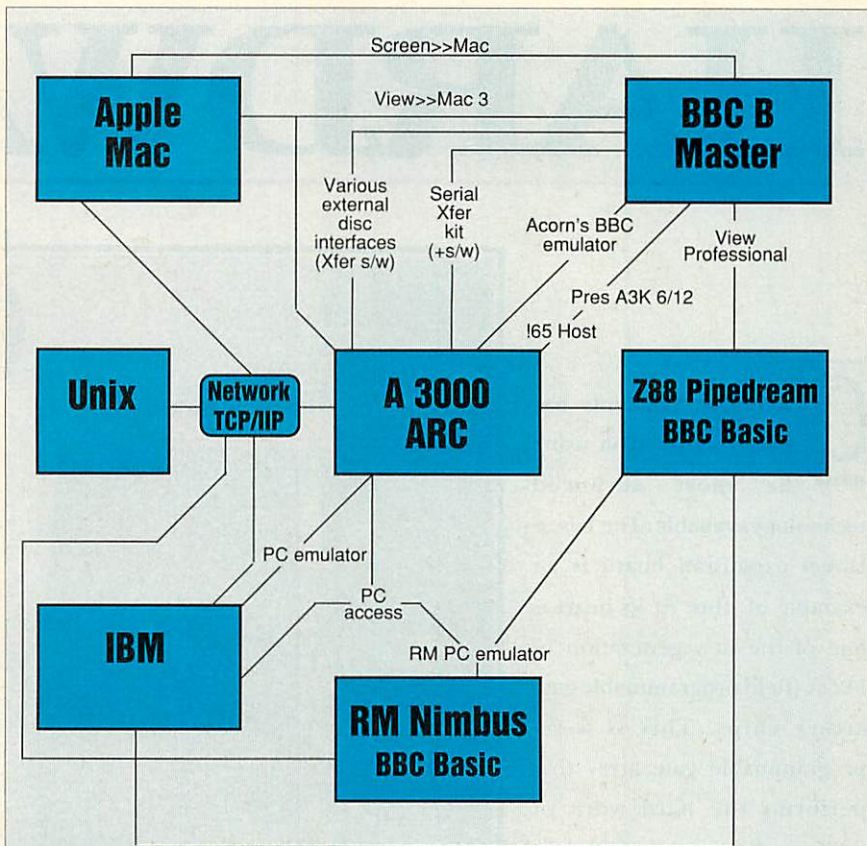
Similarly, it may become part of a *Genesis* application. A suitcase of Z88s in the school takes wordprocessing to the pupil yet preserves access to the more powerful classroom computer which is used for improving final presentation, spellchecking, printing and saving files to floppy disc.

If you use *Pipedream* on your Arc then the necessary lead (£13) and Z88 communications Eprom (£15) is available from Colton Software. Files can be transferred without *Pipedream* being present, but for this you will need the standalone Z88 link from Lindis International. The BBC Link is also available from Lindis.

BBC Basic is perhaps the most widely known programming language in the UK and has become a common programming environment for other computers other than Acorn's. Arguably the most popular of these are BBC Basic(86) for the RM Nimbus and BBC Basic on the Apple Macintosh.

The RM version has greatly increased the range of educational software running on that machine, as BBC Basic(86) provides software publishers with a simple means of porting their software across.

Mac BBC Basic offers even more compatibility – file transfer between it and an Arc or Beeb is easy. I have yet to try writ-



Relationships between systems are not as complex as you might think

ing a BBC Basic program on the Nimbus and running it on a Mac! Has anyone tried?

Although the Beeb has its art programs, none are as easy to use as those on the Macintosh (eg, *MacPaint*). *Screen>>Mac* makes transferring screen images from a Beeb to a Mac and back again very simple.

View>>Mac3 provides the perfect solution for transferring files between an Archimedes/BBC/Master and Macintosh. It supports all the major document formats on the Beeb and Archimedes (*View*, *View Professional*, *Wordwise*, *Interword*, *Edword*, *First Word Plus* and *Pipedream*). The beauty of the *View>>Mac3* system is that it is very easy to transfer files in either direction, quickly and efficiently.

Product details and suppliers

● *View>>Mac3* is an excellent transfer utility which any Arc/BBC B user with access to a Mac cannot do without!

BBC Basic, *Screen>>Mac* *View>>Mac3*

(£79) and cables (£28.75) are available from: Human Computer Interface Ltd, 25 City Road, Cambridge, CB1 1DP.

● For information about the BBC emulator and TCP/IP protocols suite, contact: Acorn Computers Ltd, Fulbourn Road, Cherry Hinton, Cambridge CB1 4JN

● The Z88 (£287): available from Lindis International Ltd, PO Box 10, Halesworth, Suffolk IP19 0DX,

● *Pipedream* (£147) and *View Professional* (£69): available from Colton Software, Broadway House, 149-151 St Noets Road, Hardwick, Cambridge CB37QJ.

● Serial link kit is available from Beebug Ltd, 117 Hatfield Rd, St Albans, Herts AL1 4JS (for the BBC B, B+, Master 128).

● *PCAccess* (£39.95) is available from Minerva Software, Baring Crescent, Exeter, Devon EX1 1TL.

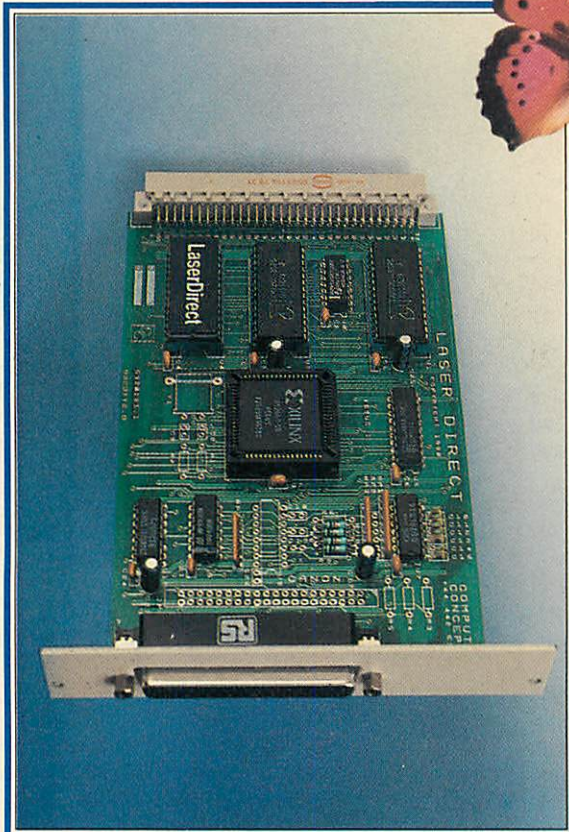
● For information on BBC Basic(86), contact Research Machines Ltd, Mill Street, Oxford.

OPTIONS

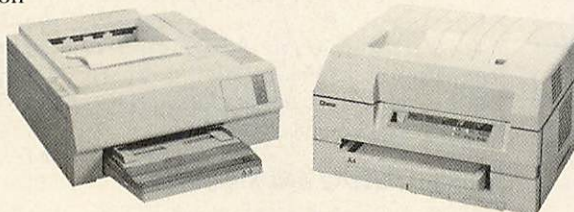
SOFT HARDWARE

Computer Concepts has always believed in using the most advanced technology available. The Laser-Direct expansion board is an example of this. At its heart is one of the new generation of FPGA (field programmable gate array) chips. This is a re-programmable gate array that performs the hard work of driving the laser engine. It handles all the complex timing, buffering and serialising of the data sent to the laser.

The real beauty of the software design comes from the re-programmable nature of the chip. Using the same board design we rearrange the circuitry to drive either our 300 dpi liquid crystal printer, or a Cannon 300 dpi laser printer, even though the physical interfaces of the two printers are completely different. We use exactly the same technique to change the circuitry, in the blink of an eye, to drive the



LaserDirect



600 dpi 8 page per minute
Laser-Direct Hi-Res

300 dpi, 6 page per minute
Laser-Direct.

Cannon printers at 600 dpi. At this resolution the Laser-Direct board works to a timing accuracy of an unbelievable 50 billionths of a second.

And there's software to match. The printer drivers include a replacement font manager that can print text between two and three times faster than any other Archimedes printer. It compresses pages in memory, queues them, and prints in the background, so that pages can be printed while the computer is used for other things.

The bottom line is that we can bring the highest performance laser printers to the Archimedes for the lowest possible cost-

300 dpi, 6 pages per minute for £999 + VAT. 600 dpi, 8 page per minute for £1495 + VAT. 'The lowest cost 600 dpi printer in the world'.



Computer Concepts Ltd

Leading Edge Hardware & Software Technology

Gaddesden place • Hemel Hempstead • Herts • HP2 6EX • Tel. 0442 63933 • Fax 0442 231632.

COMPATIBILITY

Program	Page	BBC B	B+/128	Master 128	Master Compact	Electron	Arc	6502SP/Turbo	ADFS	Eonet	Shadow Ram	Monthly Disc
Risc Revue	30					■		■	■	■		■
Eight Bits	57											
Listing 1-2		■	■						■	■	■	■
Listing 3		■	■	■	■	■	■	■	■	■	■	■
Wireworld	64					■			■	■	■	■
Picpac (1)	66	■	■	■	■	■	■	■	■	■	■	■
Mozart Dice (2)	69											■
Address Book	84					■			■	■	■	■
Arm programming	77					■			■	■	■	■

Note (1) ADFS Users only, requires last months listings

(2) Ample listing

RISC REVUE

Listing 1

```

10 REM >BoxSolid (RR1)
20 REM by James Gallagher
30 REM for Archimedes only
40 REM (c) BAU December 1990
50 :
60 MODE 141
70 OFF
80 ORIGIN 640,512
90 ON ERROR PROCerror:END
100 PROCmisc_variables
110 light_from=0,5,0,1
120 light_to=0,0,0
130 view_from=(130,60,80)
140 view_to=(0,0,0
150 PROCorientate_scene
160 DIM box1(2,7),box2(2,7)
170 DIM img_data%(18000)
180 data%>0
190 FOR param%=435 TO -435 STEP-5
200 theta%=ABS param%
210 IF screen%>1 PRINT "Creating image
animation data...""
220 CASE theta% DIV 90 OF
230 WHEN 0
240 PROCcreate_box(box1(),0,0,0,10,10,
10,theta%*2,0,0)
250 WHEN 1
260 IF theta%<135 THEN
270 PROCcreate_box(box1(),0,(80-theta%
)/2,0,10,5,10,0,0,0)
280 PROCcreate_box(box2(),0,(theta%-80
)/2,0,10,5,10,0,0,0)
290 ELSE
300 PROCcreate_box(box1(),0,27.5,0,10,
5,10,0,0,2*(theta%-130))
310 PROCcreate_box(box2(),0,-27.5,0,10
,5,10,0,0,2*(130-theta%))
320 ENDIF
330 WHEN 2
340 PROCcreate_box(box1(),0,27.5,(156-
theta%)/4,10,5,5,0,0,90)
350 PROCcreate_box(box2(),0,-27.5,(156-
theta%)/4,10,5,5,0,0,90)
360 PROCdisplay_box(box1(),red)
370 PROCdisplay_box(box2(),red)
380 PROCcreate_box(box1(),0,-27.5,(the
ta%-156)/4,10,5,5,0,0,90)
390 PROCcreate_box(box2(),0,27.5,(the
ta%-156)/4,10,5,5,0,0,90)
400 WHEN 3
410 PROCcreate_box(box1(),0,27.5,-28.5
,10,5,5,0,0,-theta%)
420 PROCcreate_box(box2(),0,-27.5,-28.
5,10,5,5,0,0,theta%)
430 PROCdisplay_box(box1(),red)
440 PROCdisplay_box(box2(),red)
450 PROCcreate_box(box1(),0,-27.5,28.5
,10,5,5,0,-theta%)
460 PROCcreate_box(box2(),0,27.5,28.5
,10,5,5,0,theta%)
470 WHEN 4

```

```

480 PROCcreate_box(box1(),(theta%-350
)/2,-27.5,-28.5,5,5,5,0,0,0)
490 PROCcreate_box(box2(),(350-theta%
)/2,-27.5,-28.5,5,5,5,0,0,0)
500 PROCdisplay_box(box2(),red)
510 PROCdisplay_box(box1(),red)
520 PROCcreate_box(box1(),(theta%-350
)/2,-27.5,-28.5,5,5,5,0,0,0)
530 PROCcreate_box(box2(),(350-theta%
)/2,-27.5,-28.5,5,5,5,0,0,0)
540 PROCdisplay_box(box2(),red)
550 PROCdisplay_box(box1(),red)
560 PROCcreate_box(box1(),(theta%-350
)/2,-27.5,-28.5,5,5,5,0,0,0)
570 PROCcreate_box(box2(),(350-theta%
)/2,-27.5,-28.5,5,5,5,0,0,0)
580 PROCdisplay_box(box2(),red)
590 PROCdisplay_box(box1(),red)
600 PROCcreate_box(box2(),(theta%-350
)/2,-27.5,-28.5,5,5,5,0,0,0)
610 PROCcreate_box(box1(),(350-theta%
)/2,-27.5,-28.5,5,5,5,0,0,0)
620 ENDCASE
630 PROCdisplay_box(box1(),red)
640 IF theta%>=90 PROCdisplay_box(box2
(),red)
650 img_data%(data%)=-1
660 data%+=1
670 PROCswap_screen
680 NEXT
690 PROCanimate
700 END
710 :
720 DEF PROCanimate
730 data_end%>data%
740 REPEAT
750 data%=0
760 WHILE data%<data_end%
770 IF NOT img_data%(data%) THEN
780 GCOL img_data%(data%) AND 63 TINT
img_data%(data%)
790 MOVE img_data%(data%+1),img_data%(data%+2)
800 MOVE img_data%(data%+3),img_data%(data%+4)
810 PLOT 855,box_image(0,c%),box_image(1,b
%)>data%+6
820 PLOT 855,box_image(0,d%),box_image(1,d
%)>data%+8
830 data%+=9
840 ELSE
850 data%+=1
860 PROCswap_screen
870 ENDIF
880 ENDWHILE
890 UNTIL FALSE
900 ENDPROC
910 :
920 DEF PROCdisplay_box(box(),col%)
930 FOR vertexX=0 TO 7
940 PROCimage(box(0,vertexX),box(1,ver
texX),box(2,vertexX))
950 rel_obj_pos()=rotate().rel_obj_pos()
1380 rel_obj_pos()=rotate().rel_obj_pos()
1390 scale= image_dist/rel_obj_pos()
1400 img()=(scale*rel_obj_pos(1)),(scale
*rel_obj_pos(2))
1410 obj_behind_viewer%>rel_obj_pos(0)
=0
1420 ENDPROC
1430 :
1440 DEF PROCorientate_scene
1450 view_vec()=view_to()>view_from()
1460 light_vec()=light_to()>light_from()
1470 light_vec()=light_vec()>MODlight_v
ec()
1480 IF ABS view_vec()>small view_vec
()>small*SGN view_vec()
1490 IF view_vec()=0 view_vec()=small
1500 yrot=-ATN view_vec(2)/view_vec(0)
1510 zrot=-ATN view_vec(1)/SQR(view_vec
(0)*view_vec(0)+view_vec(2)*view_vec(2)
)
1520 IF SGN view_vec(0)=1 zrot=PI-zrot
1530 xrot=ATN(TAN yrot*SIN zrot)
1540 cx=COS xrot:cy=COS yrot:cz=COS zro
t
1550 sx=SIN xrot:sy=SIN yrot:sz=SIN zro
t
1560 rotate()=(cy*cz),sz,-sy*cz,-(cx*cy
*sz+sy*sy),cx*cz,cx*sy*sz-cx*cy,cx*sy*sz
*cy*sz,sx*cz,sx*sy*sz+cx*cy
1570 ENDPROC
1580 :
1590 DEF PROCcreate_box(RETURN box(),x
,y,z,l,w,h,xrot,yrot,zrot)
1600 xrot=RAD xrot:yrot=RAD yrot:zrot=R
AD zrot
1610 cx=COS xrot:cy=COS yrot:cz=COS zro
t
1620 sx=SIN xrot:sy=SIN yrot:sz=SIN zro
t
1630 box_rot()=(cy*cz),-(sx*sy*cz+cx*sz
),sx*sz-cx*sy*cy,cy*sz,cx*cz-sx*sy*yz,-(c
x*sy*sz+sx*cy),sy,sx*cy,cx*cy
1640 box_add()=x,x,x,x,x,x,x,y,y,y,y
,y,y,y,z,z,z,z,z,z
1650 RESTORE 1740
1660 FOR vertexX=0 TO 7
1670 READ box(0,vertexX),box(1,vertexX)
,box(2,vertexX)
1680 NEXT
1690 box()=box_rot().box()
1700 box()=box()>box_add()
1710 ENDPROC
1720 :
1730 REM Data for box:
1740 DATA -l,-w,-h, l,-w,-h, l,w,-h, -l
,-w,-h
1750 DATA -l,-w,-h, -l,w,-h, l,w,-h, l,-w
,-h
1760 :
1770 DEF PROCswap_screen

```

Continued ►

RISC REVUE

◀ **Continued**

```

1780 SYS "OS_Byte",112,screenX
1790 screen%<=screenX XOR 1
1800 WAIT
1810 SYS "OS_Byte",113,screenX
1820 CLS
1830 ENDPROC
1840 :
1850 DEF PROCerror
1860 ON ERROR OFF
1870 #FX 112,0
1880 #FX 113,0
1890 MODE 12
1900 REPORT
1910 PRINT;" at Line ";ERL
1920 ENDPROC
1930 :
1940 DEF PROCmisc_variables
1950 DIM view_from(2),view_to(2)
ec(2)
1960 DIM Light_from(2),Light_to(2)
vec(2),vec(3),vec(2)
1970 DIM obj_pos(2),rel_obj_pos(2)
te(2,2),img(1,2)
1980 DIM box(2,7),box_image(1,7)
t(2,2),box_add(2,7)
1990 DIM vec1(2),vec2(2),vec3(3)
)
2000 image_dist%<=1500
2010 small=.01
2020 screen%<=1
2030 dark%<=2
2040 red%3:green=12:blue=48:yellow=255
2050 cyan=60:magenta=51:white=255
2060 black=0

```

Listing 2

```

10 REM >nLn_Log (RR2)
20 REM by Dr Ian Logan
30 REM for Archimedes only
40 REM (c) BAU December 1990
50 :
60 #x1=1
70 con1=0.013600954686
80 con2=-.46490623030000
90 con3=-5.578873750000
100 con4=-0.00021219444008
110 Log_exp_1=0.4342944819
120 REPEAT
130 REPEAT
140 INPUT "Enter a number: " n
150 UNTIL n>0
160 n1=n
170 exp=0
180 IF n>1 THEN
190 REPEAT
200 n1=n1/2
210 exp+=1
220 UNTIL n1<1
230 ENDIF
240 IF n<0.5 THEN
250 REPEAT
260 n1=n1*2
270 exp+=1
280 UNTIL n1>=0.5
290 ENDIF

```

EIGHT BITS

Listing 1

```

10 REM View Clock
20 REM by Andrew Pepperell
30 REM for B/B+/M with RTC
40 REM (c) BAU Dec 90
50 :
60 PROCassembly
70 PROCchecksum
80 PROCSave
90 END
100 :
110 DEFPROCSave
120 name$="VClock"
130 OSCIL$("SAVE "+name$+" "+STR$-start
+" "+STR$-PX)
140 ENDPROC
150 :
160 DEFPROChecksum
170 IX=0
180 FOR MX=start TO PX-1
190 IX=IX+?MX
200 NEXT
210 IF IX=14997 ENDPROC
220 VDU 7
230 PRINT "Error in Code, discrepancy:
";ABS(IX-14997)
240 END
250 :
260 DEFPROCassemble
270 oswrchr=$FFEE
280 osword=$FFFF1
290 osbyte=$FFFF4
300 evntv=$8220
310 start=$8900

```

```

300 IF n>0.70703125 THEN
310 z=(n-1.1)/(n1/2+0.5)
320 ELSE
330 exp=-1
340 z=(n1-0.5)/(0.5+((n1-0.5)/2))
350 ENDIF
360 z=z*x
370 Ln=z/(z*(z*2*(con2+con1*z2)/(z*con1)+1))
380 IF exp<0 THEN Ln=exp*355/512+(exp*con4+Ln)
390 Log=Ln*log_exp_1
400 PRINT "Program - Ln ";n;"=";Ln;""
Log ;n;"=";Log
410 PRINT "BASIC - Ln ";n;"=";LN n;
Log ;n;"=";Log n
420 INT(1) ELSE

```

Listing 3

```

11 REM >Stretch+1 (RR3)
12 REM by William Pargeter
50 REM (c) BAU December 1990
2410 mainmenu%="FMakemenu("winidInfo,"+
FSub("Selection","selectmenu")+",",winzoom,
oam,Update,Flip,Xlip,Ylip,"Stretch")
2471 PROClipht(mainmenu%,5,curobj%>-1)
2472 PROClipht(mainmenu%,5,curobj%>-1)
3911 WHEN 4: IF loaded>0 DO PROClipht_x
3912 WHEN 5: IF loaded>0 DO PROClipht_y
10090 :
10100 DEF PROClipht_x
10110 paths=0
10120 ptr=0
10130 base=block(curobj%)
10140 PROCliphtheader
10150 x_temp%=x(curobj%,1)
10160 x_offf=x(curobj%,1)-x(curobj%,4)
10170 x_offf1=x(curobj%,2)-x(curobj%,3)
10180 x(curobj%,1)=x(curobj%,2)
10190 x(curobj%,2)=x_temp%
10200 x(curobj%,4)=x(curobj%,1)+x_offf
10210 x(curobj%,3)=x(curobj%,2)+x_offf1
10220 PROClipht(block(curobj%),block2(curobj%),curobj%)
10230 PROCliphtforceredraw(mainhand%)
10240 ENDPROC
10250 :
10260 DEF PROClipht_y
10270 paths=0
10280 ptr=0
10290 base=block(curobj%)
10300 PROCliphtheader
10310 y_temp%=y(curobj%,1)
10320 y_offf=y(curobj%,1)-y(curobj%,2)
10330 y_offf1=y(curobj%,4)-y(curobj%,3)
10340 y(curobj%,1)=y(curobj%,4)
10350 y(curobj%,4)=y_temp%
10360 y(curobj%,2)=y(curobj%,1)+y_offf
10370 y(curobj%,3)=y(curobj%,4)+y_offf1
10380 PROClipht(block(curobj%),block2(curobj%),curobj%)
10390 PROCliphtforceredraw(mainhand%)
10400 ENDPROC

```

Listing 4

```

13 REM >Stretch+2 (RR4)
14 REM by Tony Patterson
50 REM (c) BAU December 1990
6821 IF corner%>4 THEN
6822 x(curobj%,corner%-4)+=8100*x/scale
+xlo-xlast
6823 y(curobj%,corner%-4)+=8100*y/scale
+ylo-ylast
6824 iX=corner%-5:IF iX=0 iX=4
6825 x(curobj%,iX)+=8100*x/scale+xlo-x
last
6826 y(curobj%,iX)+=8100*y/scale+ylo-y
last
6827 xlast+=8100*x/scale+xlo:ylast+=8100*
y/scale+yo
6829 ENDIF
6844 ENDIF
7221 iX=4
7231 IF ABS(x-(FNxs(curobj%,iX))+FNxs(cu
robj%,iX))/2)<16 AND ABS(y-(FNys(curobj%
,iY))+FNys(curobj%,iY))/2)<16 THEN
7232 curobj%:=%
7233 corner%:=iX%4
7234 dragx#=mouseX%
7235 dragy#=mouseY%
7236 IF (bx AND 4)=0 dragtype%:=1 ELSE d
ragtype%:=0
7237 PROCforcedredraw(mainhand%)
```

Listing 5

```

15 REM $Stretch=3 (RR5)
16 REM by Chris Ruseman
50 REM (c) BAU December 1990
1780 IF loaded%>max% THEN PROCMainload("Sel
    ",transprt%) ELSE PROCTitlememoff(
    "You may only load \"$TR$%max%\" Draw
    files")
4931 IF offxx%(n%)<0 OR offxx%(n%)>pages
    size% THEN offxx%(n%)=16
4932 IF offy%(n%)<0 OR offy%(n%)>pages
    size% THEN offy%(n%)=16
5270 $FNTextaddr(infohand%,4)="0.60 (27
    Sep 1990)"

```

Listing 6

```
10 REM >Flocking (RR6)
20 REM by Jonathan Lynch
30 REM for Archimedes only
40 REM (c) BAU December 1990
```

```

50 :
60 ON ERROR MODE 12:PRINT REPORT$" at
Line "ERL:END
70 MODE 13
80 MODE 9
90 OFF
100 *POINTER 1
110 n%>20
120 s%<1
130 DIM x(n%),y(n%),xv(n%),yv(n%),dx(n%),dy(n%)
140 DIM xa(n%),ya(n%),rx(n%),ry(n%),ck(n%),r(n%)
150 FOR c%1=1 TO n%
160 x(c%)=RND(1000)-500
170 y(c%)=RND(1000)-500
180 xv(c%)=RND(50)-25
190 yv(c%)=RND(50)-25
200 ck(c%)=RND(10)/(RND(100)+100)
210 r(c%)=ck(c%)*RND(250)
220 NEXT
230 d=0.8
240 ORIGIN 640,512
250 FOR c%1=1 TO 15
260 COLOUR c%,c%*10+50,c%*9+100,c%*16
270 NEXT
280 REPEAT
290 PROGscreen
300 PROGmodify
310 PROGprint
320 UNTIL FALSE
330 :
340 DEF PROGscreen
350 SYS "OS_Byte",113,s%
360 s%=>s% EOR 3
370 WAIT
380 SYS "OS_Byte",112,s%
390 CLS
400 ENDPROC
410 :
420 DEF PROGmodify
430 MOUSE x%,y%,z%
440 dx()=x%-x()
450 dy()=y%-y()
460 xa()=dx()*ck()
470 ya()=ck()*dy()
480 xv()=xv()+dx()
490 yv()=yv()+dy()
500 xv()=xv()+xa()
510 yv()=yv()+ya()
520 xv()=xv()+rx()
530 yv()=yv()+ry()
540 x()=x()+xv()
550 y()=y()+yv()
560 ENDPROC
570 :
580 DEF PROGprint
590 FOR c%1=1 TO n%
600 r=RSQRT((y(c%))^2+(xv(c%))^2)/8
610 GCOL c%
620 MOVE x(c%),y(c%)
630 DRAW BY(x(c%),r,yv(c%)/r
640 rx(c%)=RND(r(c%))-RND(r(c%))
650 ry(c%)=RND(r(c%))-RND(r(c%))
660 NEXT
670 ENDPROC

```

Listing 2

```
10 REM View Alarm Clock
20 REM by Andrew Pepperell
30 REM for B/B+/M with RTC
40 REM (c) BAU Dec 90
50 :
```

◀ Continued

```

60 PROCassembly
70 PROCchecksum
80 PROCsav
90 END
100 :
110 DEFPROCsav
120 name$="Alarm"
130 OSCLI("SAVE "+name$+" "+STR$-start
+" "+STR$-PX)
140 ENDPROC
150 :
160 DEFPROCchecksum
170 %Z=0
180 FOR M$=start TO PX-1
190 %X=IX%?M%
200 NEXT
210 IF IX=17407 ENDPROC
220 VDU 7
230 PRINT "Error in Code, discrepancy:
";ABS(IX-17407)
240 END
250 :
260 DEFPROCassembly
270 osargs=$FDA
280 osword=$FFF1
290 osbyte=$FFF4
300 txtptr=&A8
310 evntv=$220
320 start=$900
330 FOR pass=0 TO 3 STEP 3
340 PX=start
350 I
360 OPT pass
370 SEI
380 LDA #routine MOD 256
390 STA evntv
400 LDA #routine DIV 256
410 STA evntv+1
420 LDA #14
430 LDX #4

```

```

440 JSR osbyte
450 LDY #0
460 LDA #1
470 LDX #textptr
480 JSR osargs
490 LDY #0
500 .getloop
510 LDA (textptr),Y
520 STA alarmtime,Y
530 INY
540 CPY #5
550 BNE getloop
560 CLI
570 RTS
580 .routine
590 PHA
600 TXA
610 PHA
620 TYA
630 PHA
640 PHP
650 LDA counter
660 CLC
670 ADC #1
680 CMP #50
690 BEQ checktime
700 STA counter
710 JMP exit
720 .checktime
730 LDA #0
740 STA clockdata
750 STA counter
760 LDX #clockdata MOD 256
770 LDY #clockdata DIV 256
780 LDA #14
790 JSR osword
800 LDY #0
810 .checkloop
820 LDA currenttime,X

```

```

830 CMP alarmtime,X
840 BNE exit
850 INX
860 CPX #5
870 BNE checkloop
880 JMP alarm
890 .exit
900 PLP
910 PLA
920 TAY
930 PLA
940 TAX
950 PLA
960 RTS
970 :
980 .alarmtime
990 EQUUS "00000"
1000 .clockdata
1010 EQUUS (STRINGS(16,"0"))
1020 .currenttime
1030 EQUUS STRINGS(9,"0")
1040 .counter
1050 EQUUS 0
1060 :
1070 .alarm
1080 LDX #chime1 MOD 256
1090 LDY #chime1 DIV 256
1100 LDA #/
1110 JSR osword
1120 LDX #chime2 MOD 256
1130 LDY #chime2 DIV 256
1140 LDA #7
1150 JSR osword
1160 SEI
1170 LDA #dummy MOD 256
1180 STA evntv
1190 LDA #dummy DIV 256
1200 STA evntv+1
1210 CLI
1220 JMP exit

```

```

1230 .dummy
1240 RTS
1250 :
1260 .chime1
1270 EQUUS 1
1280 EQUUS 0
1290 EQUUS $F1
1300 EQUUS 0
1310 EQUUS 129
1320 EQUUS 0
1330 EQUUS 5
1340 EQUUS 0
1350 :
1360 .chime2
1370 EQUUS 1
1380 EQUUS 0
1390 EQUUS $F1
1400 EQUUS 0
1410 EQUUS 113
1420 EQUUS 0
1430 EQUUS 5
1440 EQUUS 0
1450 J
1460 NEXT
1470 ENDPROC

```

Listing 3

```

10 REM One-line Prime Sieve
20 REM by Phil Bender
30 REM for B/B/M/C/E
40 REM (c) BAU Dec 90
50 :
60 MODE0:MODE7:HIMEM=85400:HIMEM=E
70 %9999:FZ=-1:PRINT 2;:FOR PX=3 TO 99 STE
80 P:IF MZ?PX=0 PRINT PX;:FOR JX=PX*PX TO
90 EX STEP PX:PX:MZ?JX=FZ:NEXT:NEXT ELSE N
EXT:FOR PX=101 TO EX STEP 2:IF MZ?PX=0 P
RINT PX;:NEXT ELSE NEXT

```

WIREWORLD

Listing 1

```

10 REM Wireworld
20 REM by P D Haynes
30 REM for Archimedes only
40 REM (c) BBC Acorn User December 19
90 :
60 DIM code$ 8FFFF
70 buttons=2:x=3:y=4:mousex=3:mousey=
4:read$5:write$6:zero$7
80 blnt$=:head$8:tail$9:wire$10:coun
t$11:base$12
90 sp$13:Link$14:pc$15
100 REM Insert #dir command here
110 FOR pass=0 TO 2 STEP 2
120 PX=code$X
130 OPT pass%
140 .start
150 STMFD (sp)!,{link} ; store r
return address on stack
160 BL init ; sets up
mode, colours, tables
170 .mainloop
180 BL design ; get cir
cuit design
190 BL run ; animate
circuit
200 LDR read,originalptr
210 BL plotgrid
220 B mainloop
230 :
240 .init ; initial
isation routine:
250 STMFD (sp)!,{link} ; store c
all address on stack
260 SWI $100+22
270 SWI $100+1
280 SWI "OS_RemoveCursors" ; turn cu
rsors off
290 MOV R0,#C
300 ADR R1,pal1
310 SWI "OS_Word" ; change
colour 2 to green
320 MOV R0,#B
330 ADR R1,pal2
340 SWI "OS_Word" ; change
colour 3 to blue
350 MOV R0,#C
360 ADR R1,mosescolblock
370 SWI "OS_Word" ; change
mouse pointer colour to white
380 MOV R0,#B15
390 ADR R1,mosesblock
400 SWI "OS_Word" ; define
mouse pointer shape
410 MOV zero,$0 ; set zer
o/blank register to 0
420 LDR R0,originalptr
430 LDR R1,oldgridptr
440 LDR R2,newgridptr
450 LDR R3,fivenetwoo

```

```

460 MOV count,$0
470 :
480 .cleartableloop
490 STR zero,[R0],#4
500 STR zero,[R1],#4
510 STR zero,[R2],#4
520 ADD count,count,1
530 CMP count,R3
540 BNE cleartableloop ; set all
entries in tables to 0
550 MOV head,$B54
560 MOV tail,$B48
570 MOV wire,$BFC ; place a
appropriate values in id registers
580 ADR R0,vduin
590 ADR R1,vduout
600 SWI "OS_ReadVduVariables"
610 ADR R1,vduout
620 LDR base,[R1] ; put scr
een base address in register
630 LDMEFD (sp)!,{pc} ; return
to call address+4
640 :
650 .vduin
660 EQUD 148
670 EQUD -1
680 .vduout
690 EQUD 0
700 ALIGN
710 .pal1 ; data fo
r initialisation routine:
720 EQUB 2
730 EQUW 2
740 EQUW 0
750 ALIGN ; data fo
r changing colour 2 to green
760 .pal2
770 EQUB 3
780 EQUW 4
790 EQUW 0
800 ALIGN ; data fo
r changing colour 3 to blue
810 .mouseblock
820 EQUB 0
830 EQUB 1
840 EQUB 3
850 EQUB 9
860 EQUB 4
870 EQUB 4
880 EQUD mousedata
890 ALIGN
900 .mousedata
910 EQUB 0: EQUB 1: EQUB 0
920 EQUB 0: EQUB 1: EQUB 0
930 EQUB 0: EQUB 1: EQUB 0
940 EQUB 0: EQUB 0: EQUB 1
950 EQUB 21: EQUB 80: EQUB 1
960 EQUB 0: EQUB 0: EQUB 0
970 EQUB 0: EQUB 1: EQUB 0
980 EQUB 0: EQUB 1: EQUB 0
990 EQUB 0: EQUB 1: EQUB 0

```

```

990 EQUB 0: EQUB 1: EQUB 0
1000 .mousescolblock
1010 EQUB 1
1020 EQUB 25
1030 EQUB 240
1040 EQUB 240
1050 EQUB 240
1060 ALIGN
1070 :
1080 .design ; routine
for designing circuits
1090 STMFD (sp)!,{link}
1100 MOV R0,#B0
1110 STR R0, delay
1120 MOV R0,#B6
1130 MOV R1,#B1
1140 SWI "OS_Bye" ; turn mo
use pointer on
1150 .designloop
1160 MOV R0,#B15
1170 MOV R1,#B1
1180 SWI "OS_Bye"
1190 MOV R0,#B7A
1200 SWI "OS_Bye" ; scan ke
yboard from 16
1210 CMP R1,#B65
1220 LDMEFD (sp)!,{pc}
1230 CMP R1,#B67
1240 MOVEQ R0,#BFF
1250 STREQ R0, delay
1260 LDMEFD (sp)!,{pc}
1270 CMP R1,#B16
1280 SWI $100+22
1290 SWI $100+0
1300 LDMEFD (sp)!,{R0,pc}
1310 CMP R1,#B82
1320 BEQ clear
1330 CMP R1,#B1
1340 BEQ save
1350 CMP R1,#B86
1360 BEQ load
1370 CMP R1,#B51
1380 BEQ remove
1390 CMP R1,#B99
1400 BEQ viewlast
1410 LDR write,originalptr
1420 SWI "OS_Mouse" ; get mou
se coordinates and button states
1430 MOV mousex,R0,LSR #4 ; put mou
se x-coordinate DIV 16 in register
1440 SUB mousey,mousey,#B8
1450 MOV mousey,R1,LSR #4 ; put mou
se y-coordinate DIV 16 in register
1460 MOV R0,#B80
1470 MLA write,mousey,R0,write ; to orig
inal table address
1480 ADD write,write,mousex ; add mou
se x-coordinate to address
1490 CMP buttons,#0
1500 BEQ checkdel
1510 CMP buttons,#1
1520 STREQ tail,[write] ; if righ
t button pressed, put tail in square
1530 BEQ enddesloop
1540 CMP buttons,#2
1550 STREQ head,[write] ; if midd
le button pressed, put head in square
1560 BEQ enddesloop
1570 CMP buttons,#4
1580 STREQ wire,[write]
1590 BEQ enddesloop
1600 .checkdel
1610 MOV R0,#B7A
1620 SWI "OS_Bye"
1630 CMP R1,#B98
1640 STREQ blank,[write]
1650 .enddesloop
1660 LDR read,originalptr
1670 MOV R2,#B
1680 BL plotgrid ; plot de
signed grid
1690 B designloop
1700 :
1710 .fivenetwoo
1720 EQUD 5120
1730 .delay
1740 EQUD 0
1750 :
1760 .run ; routine
to animate circuit:
1770 STMFD (sp)!,{link}
1780 MOV R0,#B6A
1790 MOV R1,#B0
1800 SWI "OS_Bye" ; turn mo
use pointer off
1810 LDR read,originalptr
1820 LDR write,newgridptr
1830 BL copy
1840 .frameloop
1850 MOV R0,#B
1860 LDR R1,delay
1870 .delayloop
1880 CMP R0,R1,LSL #9
1890 BEQ enddelay
1900 ADD R0,R0,#1
1910 B delayloop
1920 .enddelay
1930 MOV R0,#B15
1940 MOV R1,#B
1950 SWI "OS_Bye"
1960 MOV R0,#B7A
1970 SWI "OS_Bye" ; scan key
board from 16
1980 CMP R1,#B70
1990 LDMEFD (sp)!,{pc} ; if Esc p
ressed, return to call address+4
2000 LDR read,newgridptr
2010 LDR write,oldgridptr
2020 BL copy

```

WIREWORLD

◀ Continued

```

2030 LDR read,oldgridptr
2040 LDR write,newgridptr
2050 MOV x,#0
2060 MOV y,#0
2070 .squareloop
2080 LDRB R0,[read]
2090 CMP R0,wire
2100 MOV count,#0
2110 MOV count,#0
2120 STMF (sp)!,{read}
2130 CMP y,#0
2140 BEQ jump1
2150 CMP x,#0
2160 BEQ jump2
2170 SUB read,read,#81
2180 LDRB R1,[read],#81
2190 CMP R1,head
2200 ADDEQ count,count,#1
2210 .jump2
2220 SUB read,read,#80
2230 LDRB R1,[read],#1
2240 CMP R1,head
2250 ADDEQ count,count,#1
2260 CMP x,#79
2270 BEQ jump1
2280 LDRB R1,[read]
2290 CMP R1,head
2300 ADDEQ count,count,#1
2310 .jump1
2320 LDMFD (sp)!,{read}
2330 CMP x,#0
2340 BEQ jump3
2350 SUB read,read,#1
2360 LDRB R1,[read],#1
2370 CMP R1,head
2380 ADDEQ count,count,#1
2390 .jump3
2400 CMP x,#79
2410 BEQ jump4
2420 LDRB R1,[read],#1
2430 CMP R1,head
2440 ADDEQ count,count,#1
2450 .jump4
2460 LDMFD (sp)!,{read}
2470 CMP y,#63
2480 BEQ endjump
2490 CMP x,#0
2500 BEQ jumps
2510 LDRB R1,[read],#79
2520 CMP R1,head
2530 ADDEQ count,count,#1
2540 :
2550 .jump5
2560 LDRB R1,[read],#80
2570 CMP R1,head
2580 ADDEQ count,count,#1
2590 CMP x,#79
2600 BEQ endjump
2610 LDRB R1,[read],#81
2620 CMP R1,head
2630 ADDEQ count,count,#1
2640 .endjump
2650 LDMFD (sp)!,{read}
2660 CMP count,#0
2670 STRGTB head,[write]
2680 STREQB wire,[write]
2690 CMP count,#3
2700 STREGB wire,[write]
2710 .notwire
2720 CMP R0,head
2730 STREQB tail,[write]
2740 CMP R0,tail
2750 STREQB wire,[write]
2760 ADD read,read,#1
2770 ADD write,write,#1
2780 ADD x,x,x,#1
2790 CMP x,#80
2800 MOVED x,#0
2810 ADDEQ y,y,#1
2820 CMP y,#64
2830 BNE squareloop
2840 LDR read,newgridptr
2850 MOV R2,#0
2860 BL plotgrid
2870 B frameloop
2880 :
2890 .plotgrid ; routine
2900 .plotgrid
2910 STMF (sp)!,{R2,Link}
2910 MOV R0,#19
2920 SWI "OS_Byt"
2930 LDMFD (sp)!,{R2}
2940 MOV x,#0
2950 MOV y,#0
2960 ADD count,lookup
2970 .plotloop
2980 LDRB R0,[read],#1
2990 MOV write,count
3000 ADD write,write,y,LSL #2
3010 LDR R1,write,x,LSL #81
3020 ADD R1,R1,base
3030 MOV write,R0
3040 STRB write,[R1,#80]
3050 STRB write,[R1,#80]
3060 STRB write,[R1,#80]
3070 LDRB R2,[R1,#80]
3080 .endloop
3090 ADD x,x,#1

3100 CMP x,#80
3110 MOVEQ x,#0
3120 ADDEQ y,y,#1
3130 CMP y,#64
3140 BNE plotloop
3150 MOV R0,#1
3160 LDMFD (sp)!,{pc}
3170 :
3180 .clear ; routine
3190 LDR R0,originalptr
3200 MOV count,#0
3210 LDR R1,fiveonetwoo
3220 .clloop
3230 STR zero,[R0],#4
3240 ADD count,count,#4
3250 CMP count,R1
3260 BNE clloop
3270 B designloop
3280 :
3290 .load
3300 STMF (sp)!,{link}
3310 BL getname
3320 MOV R0,#FF
3330 ADR R1,buffer
3340 LDR R2,originalptr
3350 MOV R3,#0
3360 SWI "XOS_File"
3370 SWIVS &100+7
3380 BL restore
3390 LDMFD (sp)!,{link}
3400 B designloop
3410 :
3420 .save
3430 STMF (sp)!,{link}
3440 BL getname
3450 MOV R0,#0
3460 ADR R1,buffer
3470 MOV R2,#0
3480 MOV R3,#0
3490 LDR R4,originalptr
3500 LDR R0,oldgridptr
3510 SWI "XOS_File"
3520 SWIVS &100+7
3530 BL restore
3540 LDMFD (sp)!,{link}
3550 B designloop
3560 :
3570 .getname
3580 STMF (sp)!,{link}
3590 SWI 8100+12
3600 MOV R0,R8
3610 ADR R1,pal3
3620 SWI "OS_Word"
3630 ADR R0,catstr
3640 SWI "OS_CLI"
3650 SWI "OS_Newline"
3660 SWI "OS_Newline"
3670 SWI "OS_Writes"
3680 EQU "Enter filename: "
3690 EQU B
3700 ALIGN
3710 SWI "OS_RestoreCursors"
3720 MOV R0,#86
3730 MOV R1,#80
3740 SWI "Os_Byt"
3750 MOV R0,#15
3760 MOV R1,R1
3770 SWI "OS_Byt"
3780 STR zero,buffer
3790 STR zero,buffer+4
3800 STR zero,buffer+8
3810 ADR R0,buffer
3820 MOV R1,#10
3830 MOV R2,#32
3840 MOV R3,#126
3850 SWI "OS_ReadLine"
3860 SWIVS &100+7
3870 BCS restore
3880 LDMFD (sp)!,{link}
3890 BCS designloop
3900 MOV pc,link
3910 .restore
3920 STMF (sp)!,{link}
3930 MOV R0,#87E
3940 SWI "OS_Byt"
3950 MOV R0,#8C
3960 ADR R1,pal4
3970 SWI "OS_Word"
3980 LDR read,originalptr
3990 BL plotgrid
4000 SWI "OS_RemoveCursors"
4010 MOV R0,#86A
4020 MOV R1,#81
4030 SWI "OS_Byt"
4040 SWI 8100+12
4050 LDMFD (sp)!,{pc}
4060 :
4070 .remove
4080 STMF (sp)!,{link}
4090 LDR R0,originalptr
4100 MOV count,#0
4110 LDR R2,fiveonetwoo
4120 .remloop
4130 LDR R1,RO
4140 CMP R1,head
4150 STREQB wire,[R0]
4160 CMP R1,tail
4170 STREQB wire,[R0]

4180 ADD R0,R0,#1
4190 ADD count,count,#1
4200 CMP count,R2
4210 BNE remloop
4220 LDR read,originalptr
4230 BL plotgrid
4240 LDMFD (sp)!,{link}
4250 B designloop
4260 :
4270 .viewlast
4280 STMF (sp)!,{link}
4290 LDR read,newgridptr
4300 LDR write,originalptr
4310 BL copy
4320 LDR read,originalptr
4330 BL plotgrid
4340 LDMFD (sp)!,{link}
4350 B designloop
4360 :
4370 .copy
4380 LDR count,fiveonetwoo
4390 LDR R1,fiveonetwoo
4400 .copyloop
4410 LDR R0,[read],#4
4420 STR R0,[write],#4
4430 SUBS count,count,#4
4440 BNE copyloop
4450 MOV pc,link
4460 :
4470 .catstr
4480 EQU "CAT"
4490 EQU 0
4500 .buffer
4510 EQUUS STRING$(12,CHR$(0))
4520 ALIGN
4530 .pal3
4540 EQU 3
4550 EQU 7
4560 EQUW 0
4570 ALIGN
4580 .pal4
4590 EQUB 3
4600 EQUW 4
4610 EQUW 0
4620 ALIGN
4630 :
4640 .originalptr
4650 EQUW original
4660 .oldgridptr
4670 EQUW oldgrid
4680 .newgridptr
4690 EQUW newgrid
4700 .lookup
4710 J
4720 FOR x=0 TO 79
4730 FOR y=0 TO 63
4740 !PX=(63-y)*320+x*
4750 PX+=4
4760 NEXT ,
4770 [OPT pass]
4780 .original
4790 J
4800 PX+=5120
4810 [OPT pass]
4820 .oldgrid
4830 J
4840 PX+=5120
4850 [OPT pass]
4860 .newgrid
4870 J
4880 PX+=5120
4890 NEXT
4900 ON ERROR QUIT
4910 CALL start

Listing 2
10 REM WireWorld Sprite Converter
20 REM by P.D.Haynes
30 REM for Archimedes only
40 REM (c) BAU December 1990
50 :
60 MODE 0
70 ON ERROR IF ERR=17 THEN MODE 0:END
80 DIM memory$ 5120
90 !$NEW
100 PRINT "W I R E W O R L D S P R
I T E C O N V E R S I O N !"
110 VDU 28,0,31,79,2
120 PRINT "'(1) Convert sprite file
to WireWorld file"(2) Convert WireWorld
file to sprite file"(3) Quit program"
130 INPUT "Enter option => " option%
140 IF option%<1 OR option%>3 THEN CLS
:GOTO 120
150 IF option%>3 THEN MODE 0:END
160 IF option%>1 THEN PROCSprtow ELSE
PROCwtospr
170 CLS
180 GOTO 120
190 :
200 DEF PROCSprtow
210 PROGGetname(TRUE)
220 SWI "OS_File",&11,paths TO ,type%
230 type%=(type% AND &FF00) >> 8
240 IF type%>&FF99 THEN path$=oldpath$
:GOTO 240

250 OSCLI("SLoad "+path$)
260 CLS
270 PRINT
280 *SList
290 INPUT "Enter name of sprite: " sname$
300 SYS "OS_SpriteOp",40,,sname$ TO ,,
,x%,y%
310 IF x%>80 THEN x%=<80
320 IF y%>64 THEN y%=<64
330 CLS
340 PRINT "Converting sprite...";
350 OFF
360 px=POS:y%=<VPOS
370 FOR m%=<memory% TO memory%+5120 STE
P 4
380 !m%=<0
390 NEXT
391 :
400 FOR a%=<0 TO x%-1
410 FOR b%=<0 TO y%-1
420 SYS "OS_SpriteOp",41,,sname$,a%,b%
TO ,,,c%
430 IF c%>3 THEN c%=<3
440 memory%?((bx%>80):a%)=c%*84
450 PRINT TAB(p%,v%):INT((a%>80)+b%)/
((x%-1)*80)+(y%-1)*100);";"
460 NEXT:NEXT
470 ON
480 PROCGetname(FALSE)
490 ch%=<OPENIN(path$)
500 CLOSE #ch%
510 IF ch%>0 THEN
520 INPUT "Replace existing file (Y/N
)? " yn$
530 IF yn$="Y" OR yn$="y" THEN yn%=<TRU
E ELSE yn%=<FALSE
540 ELSE yn%=<TRUE
550 ENDIF
560 IF NOT yn% THEN GOTO 480
570 OSCLI("Save "+path$)+"$STR$-memor
y%+ "+$STR$-(memory%+5120))
580 CLS
590 INPUT "Convert another sprite fro
m this file (Y/N)? " yn$
600 IF yn$="Y" OR yn$="y" THEN 260
610 ENDPROC
620 :
630 DEF PROCGetname(bx)
640 LOCAL ret%,load%,ch%
650 LOCAL ERROR
660 ON ERROR IF ERR=17 THEN MODE 0:END
ELSE path$=oldpath$:GOTO 680
670 path$="":oldpath$=""
680 CLS
690 PRINT "<directory name> to move
into new directory"
700 PRINT "<
 to move
up into parent directory"
710 PRINT "<drive number> to chan
ge disc drive"
720 OSCLI("CAT "+path$)
730 IF bx THEN PRINT "LOAD FILE" ELSE
PRINT "SAVE FILE"
740 INPUT "Enter filename or command:
" com$
750 com$=FNSpaces(com$)
760 Load%=<FALSE
770 CASE LEFT$(com$,1) OF
780 WHEN ">" : PROCdown
790 WHEN "<" : PROCup
800 WHEN ":" : PRODisc
810 OTHERWISE: path$+=.":com$"
820 Load%=<TRUE
830 ENDCASE
840 IF NOT Load% THEN 680
850 ret%=<FALSE
860 IF bx THEN
870 ch%=<OPENIN(path$)
880 CLOSE #ch%
890 IF ch%>0 THEN path$=oldpath$:ret%=
TRUE
900 ENDIF
910 IF ret% THEN 680
920 RESTORE ERROR
930 ENDPROC
940 :
950 DEF FNSpaces(t$)
960 WHILE LEFT$(t$,1)=" "
970 t$=RIGHT$(t$,LEN(t$)-1)
980 ENDWHL
990 =t$
1000 :
1010 DEF PROCdown
1020 LOCAL dir$,ch%
1030 dir$=FNSpaces(RIGHT$(com$,LEN(com$)
-1))
1040 ch%=<OPENIN(path$+"."+dir$)
1050 CLOSE #ch%
1060 IF ch%>0 THEN ENDPROC
1070 oldpath$=path$
1080 path$+"."+dir$
1090 ENDPROC
1100 :
1110 DEF PROCup
1120 IF path$="" THEN ENDPROC
1130 path$= ""
1140 ENDPROC

```

Continued ►

◀ **Continued**

```

1150 :
1160 DEF PROCdisc
1170 LOCAL disc%
1180 disc%=VAL(RIGHT$(com$,LEN(com$)-1)
1190 IF disc%<0 OR disc%>5 THEN ENDPROC
1200 OSCLI("Mount "+STR$(disc%))
1210 ENDPROC
1220 :
1230 DEF PROCwtospr
1240 PROCgetfilename(TRUE)
1250 ch%=OPENIN(path$)
1260 IF (EXT %ch%)>5120 THEN CLOSE %ch%
1270 *SNew
1280 CLS
1290 PRINT "Converting WireWorld file.
1300 OFF
1310 px=POS:vX=VPOS
1320 SYS "OS_SpriteOp",15,0,"WireWorld"
1330 ,0,80,64,1
1340 OSCLI("Load "+path$+" "+STR$~memor
y%)

```

```

1340 FOR a% = 0 TO 79
1350 FOR b% = 0 TO 63
1360 c% = memory% ? ((b% * 80) + a%) / 84
1370 SYS "OS_SpriteOp", 42, "WireWorld",
  a%, b%, c%
1380 PRINT TAB(p%, v%); INT(((a% * 80) + b%) /
  68381 * 100); "%"
1390 NEXT: NEXT
1400 ON
1410 PROCGetfname(FALSE)
1420 ch% = OPENIN(path$)

```

```

1430 CLOSE #chX
1440 IF chX<0 THEN
1450 INPUT "Replace existing file (Y/N
?)"; yn$ 
1460 IF yn$="Y" OR yn$="y" THEN yn%#=TRU
E ELSE yn%#=FALSE
1470 ELSE yn%#=TRUE
1480 ENDIF
1490 IF NOT yn%# THEN GOTO 1410
1500 OSCLLI "$Save "+path$)
1510 ENDPROC

```

PICPAC

Listing 1

```

10 REM Picpac Listing 6
20 REM Load Screen into Picpac
30 REM by James Richards
40 REM for B/B+/H/C/E with ADFS
50 REM (c) BBC Acorn User December 1989
90
100
110 60 :
120 70 ON ERROR MODE 6:PROCerror
130 80 *FX 15,0
140 90 *FX 229,0
150 100 CLS
160 110 PRINT ""
170 120 OSCLSI "Dir $." +STR$(MX)
180 130 *CAT
190 140 INPUT "" "Filename : "file$"
200 150 IF file$="" THEN 280
210 160 IF LEN(file$)>10 THEN PRINT "" "File
220 170 does not exist":PROCdelay:RUN
230 180 Len$=LEN#file$
240 190 Len$=EXT#file$+1
250 200 CLOSE #in$
260 210 IF len$=0 THEN PRINT "" "File does n
ot exist":PROCdelay:RUN
270 220 :
280 230 MODE MX
290 240 VDU 23;8202;0;0;0;
300 250 IF MX<3 THEN himem%=$3000
310 260 IF MX>3 THEN himem%=$5800
320 270 OSCLSI "LOAD "file$"
330 280 OSCLSI "SAVE Wkfile " +STR$-himem%+"
200"
340 290 *DIR $.Picpac
350 300 *CHAIN "Menu"
360 310 DEF PROCdelay
370 320 NOW=TIME
380 330 REPEAT UNTIL TIME-NOW>200
390 340 ENDPROC
400 350 :
410 360 DEF PROCerror
420 370 IF ERR=17 THEN CHAIN "Menu"
430 380 PRINT ""
440 390 REPORT
450 400 PRINT " at line ";ERL
460 410 OSCLSI "KEY 0 LIST "+STR$(ERL)+"|"
470 420 *FX 138,0,128
480 430 END

```

```

350 VDU26
360 ENDPROC
370 :
380 DEF PROCcheck
390 PRINT""
400 PRINT#file exists. Carry on (Y/N)
?
410 #FX 15,0
420 key$=GETS
430 IF key$="N" OR key$="n" THEN RUN
440 ENDPROC
450 :
460 DEF PROCdelay
470 NOW=TIME
480 REPEAT UNTIL TIME-NOW>200
490 ENDPROC
500 :
510 DEF PROCerror
520 IF ERR>17 THEN CHAIN"Menu"
530 PRINT""
540 REPORT
550 PRINT;" at line ";ERL
560 OSCL1 "KEY @ LIST "+STRS(ERL)+";" |M|
570 #FX 138,0,128
580 END

```

```

150 or%r%
160 or1%=<1% +
170 PROCprintcursor
180 PROCkeys
190 PROCrubcursor
200 UNTIL exit%=TRUE
220 CHAIN"Bootstr"
240 :
250 DEF PROCkeys
260 K%=<FALSE
270 REPEAT
280 PROCspeedcheck
290 PROCcheckcol
300 IF INKEY(-99) THEN PROCtempirc
310 IF INKEY(-74) THEN PROCsetcircle
320 IF INKEY(-83) THEN PROCrubcursor:
ROCompasses:PROCprintcursor
330 IF INKEY(-68) THEN $11%=<NOT $11%

```

```

870 GCOL0, colX
880 PROCcircle(x%,y%,r%,r1%)
890 PROCprintcursor
900 ENDPROC
910 :
920 DEF PROCadjpalatte
930 IF colX>15 THEN colX=0
940 IF colX<0 THEN colX=15
950 GCOL0,128+colX
960 VDU24,1247;0;1279;32;
970 CLG
980 GCOL0,128
990 VDU26,0;36;1279;1023;
1000 GCOL0,colX
1010 PROCdelay
1020 ENDPROC
1030 :
1040 DEF PROCtempcirc
1050 GCOL3,7
1060 PROCcircle(x%,y%,r%,r1%)
1070 #FX 15,0
1080 key$=GETS
1090 PROCcircle(x%,y%,r%,r1%)
1100 ENDPROC
1110 :
1120 DEF PROCcircle(cx%,cy%,cr%,cr1%)

```

Listing 2

```

10 REM Pippac Listing 7
20 REM Save Screen
30 REM by James Richards
40 REM for B/B+/M/C/E with ADFS
50 REM (c) BBC Acorn User December 1990
60 :
70 !FX229,0
80 ON ERROR MODE 6:PROError
90 CLS
100 PRINT"**"
110 OSCLI "DIR $.">STR$(M%)"
120 :CAT
130 !FX 15,0
140 INPUT"**" :Save to filename : "file
150 IF file="" THEN 280
160 IF Len(file)>10 THEN PRINT"Ten ch
aracters only please"!PROMPT:RUN

```

```

250 :
251 DEF PROCoscli
252 oscli oscli$ 
253 ENDPROC
254 :
255 DEF PROCend
256 *FX200,$
257 *FX13,6
258 *FX229,$
259 *ADFS
260 *DIR :0.$.PicPac
261 CHAIN"Menu"
262 :
263 DEF PROCurror
264 PRINT'
265 REPORT
266 PRINT'
267 ENDPROC

```

```

560 IF INKEY(-73) THEN r1%=r1%+s%:k%=
RUE
570 IF INKEY(-105) THEN r1%=r1%-s%:k%=
TRUE
580 IF r%<12 THEN r%=12
590 IF r1%<12 THEN r1%=12
600 ENDPROC
610 :
620 DEF PROCspeedcheck
630 IF INKEY(-49) THEN s%:=4:SOUND1,-1
,100,1
640 IF INKEY(-50) THEN s%:=8:SOUND1,-1
,100,1
650 IF INKEY(-18) THEN s%:=16:SOUND1,-
5,100,1
660 IF INKEY(-19) THEN s%:=32:SOUND1,-
5,100,1
670 ENDPROC
680 :
690 DEF PROCprintcursor
700 GCOL 3,7
710 MOVE x+-r%,y%
720 PLOT plotxx,xx+r%,y%
730 MOVE x%,y%-r1%
740 PLOT plotxx,x%,y%+r1%
750 ENDPROC
760 :
770 DEF PROCrubicursor
780 GCOL 3,7
790 MOVE ox%-or%,oy%
800 PLOT plotxx,ox%+or%,oy%
810 MOVE ox%,oy%-or1%
820 PLOT plotxx,ox%,oy%+or1%
830 ENDPROC
840 :
850 DEF PROCsetcircle
860 PROCrubicursor

```

```

1340 :
1350 DEF PROCdraw
1360 GCOL0,col1
1370 MOVE sin(oang%)*r%+x%,cos(oang%)*r%
1%+y%
1380 IF fill%==TRUE THEN MOVE x%,y%:PLOT
85,sin(ang%)*r%+x%,cos(ang%)*r%1+y%
1390 IF fill%==FALSE THEN DRAW sin(ang%)*r%+x%,cos(ang%)*r%1+y%
1400 ENDPROC
1410 :
1420 DEF PROCmove
1430 MOVE sin(ang%)*r%+x%,cos(ang%)*r%
+y%
1440 ENDPROC
1450 :
1460 DEF PROCTempcursor
1470 PROCcurrentcursor
1480 *FX 15,0
1490 key%==GETS
1500 PROCrubcursor
1510 ENDPROC
1520 :
1530 DEF PROCcomcursor
1540 GCOL3,7
1550 FOR loop%==0 TO 1
1560 MOVE sin(ang%)*r%+x%-8,cos(ang%)*r%
1%+y%
1570 DRAW sin(ang%)*r%+x%+8,cos(ang%)*r%
1%+y%
1580 MOVE sin(ang%)*r%+x%,cos(ang%)*r%1+y%-8
1590 DRAW sin(ang%)*r%+x%,cos(ang%)*r%1+y%8
1600 NEXT loop%
1610 ENDPROC

```

Continued ►

YELLOW PAGES

PICPAC

Continued

```

1620 :
1630 DEF PROCadjfill
1640 IF fill%==TRUE THEN PRINTTAB(16,31)
;CHR$225;
1650 IF fill%==FALSE THEN PRINTTAB(16,31)
;);CHR$224;
1660 ENDPROC
1670 :
1680 DEF PROCdelay
1690 NOW=TIME
1700 REPEAT UNTIL TIME-NOW>20
1710 ENDPROC
1720 :
1730 DEF PROClode
1740 CHAIN"Icondrive"
1750 ENDPROC
1760 :
1770 DEF PROCSave
1780 PROCscrcursor
1790 IF MX<3 THEN himem%=$3000
1800 IF MX>3 THEN himem%=$5800
1810 OSCLI "SAVE $.+"STR$(MX)+"."wkfile
"+$TR$-(himem%)+" 8000"
1820 PROCscrcursor
1830 ENDPROC
1840 :
1850 DEF PROCinit
1860 VDU 23,224,24,36,66,129,129,66,36,
24
1870 VDU 23,225,24,60,126,255,255,126,6
0,24
1880 VDU23,8202,0,0,0;
1890 *FX229,1
1900 *FX 4,1
1910 fill%==FALSE
1920 PROCadjfill
1930 col%==7
1940 PROCadjpalatte
1950 s%==16
1960 x%==64:y%==512
1970 r%==32:t%==32
1980 plot%==22
1990 ang%==0
2000 exit%==FALSE
2010 point%==0
2020 DIM sin(36),cos(36)
2030 FOR loopang%==0 TO 360 STEP 10
2040 sin(point%)=SINRAD(loopang%)
2050 cos(point%)=COSRAD(loopang%)
2060 point%==point%+1
2070 NEXT
2080 ENDPROC
2090 :
2100 DEF PROCCerror
2110 VDU7
2120 VDU7
2130 VDU28,0,31,19,30
2140 CLS
2150 PRINT"An error has occurredSave screen (Y/N)";
2160 PROCdelay:PROCdelay
2170 REPEAT
2180 *FX15,0
2190 key$==GETS
2200 UNTIL INSTR("YN",key$)>0
2210 IF key$=="N" THEN GOTO2230
2220 OSCLI "Save $.+"STR$(MX)+"."Emergency
y 3000 8000"
2230 VDU26
2240 CLS
2250 PRINT""
2260 REPORT:PRINT;" at line ";ERL
2270 OSCLI "KEY 0 LIST "+STR$(ERL)+"|M"
2280 *FX138,0,128
2290 END

```

Listing 4

```

10 REM Picpac Listing 10
20 REM Text routine
30 REM by James Richards
40 REM for B/B+/M/C/E with ADFS
50 REM (c) BBC Acorn User December 19
90 :
60 :
70 ON ERROR PROCCerror
80 PROCINIT
90 REPEAT
100 PROCline
110 PROCKeys
120 UNTIL INKEY(-113)
130 CHAIN"Bootstr"
140 :
150 DEF PROCline
160 GCOL3,7
170 FOR Loop%==0 TO 1
180 MOVE x%,y%
190 DRAW x%,y%-32
200 IF loop%==0 THEN PROCdelay(3)
210 NEXT loop%
220 ENDPROC
230 :
240 DEF PROCKeys
250 IF INKEY(-99) THEN PROCprint
260 IF INKEY(-83) THEN PROCcenline
270 IF INKEY(-1) THEN s%==32 ELSE s%==4
280 :

```

```

290 IF INKEY(-98) THEN x%==x%-s%
300 IF INKEY(-67) THEN x%==x%+s%
310 IF INKEY(-73) THEN y%==y%+s%
320 IF INKEY(-105) THEN y%==y%-s%
330 :
340 IF INKEY(-26) THEN col%==col%+1:PRO
350 IF INKEY(-122) THEN col%==col%-1:PR
360 :
370 IF x%>1279 THEN x%==1279
380 IF x%<0 THEN x%==0
390 IF y%>1023 THEN y%==1023
400 IF y%<64 THEN y%==64
410 ENDPROC
420 :
430 DEF PROCadjpalatte
440 IF col%>15 THEN col%==0
450 IF col%<0 THEN col%==15
460 GCOL0,128,col%
500 GCOL0,col%
510 GCOL0,128
520 PROCdelay(30)
530 ENDPROC
540 :
550 DEF PROCinit
560 IF MX==4 OR MX==1 THEN LW==32
570 IF MX==5 OR MX==2 THEN LW==64
580 IF MX==0 THEN LW==16
590 VDU23,8202,0,0,0;
600 *FX229,1
610 *FX4,1
620 DIM letter$(80)
630 x%==64
640 y%==512
650 col%==7
660 PROCadjpalatte
670 ENDPROC
680 :
690 DEF PROCdelay(time%)
700 NOW=TIME
710 REPEAT UNTIL TIME-NOW>time%
720 ENDPROC
730 :
740 DEF PROCprint
750 SOUND1,-15,1,3
760 PROCdelay(10)
770 PROClinput
780 VDU28,0,31,16,31
790 PROCprintcenline
800 SOUND1,-15,30,3
810 PRINT;"Press 'S R L'";
820 PROCdelay(10)
830 *FX15,0
840 key$==GETS
850 PRINT
860 MOVE x%,y%,-32
870 IF key$=="S" OR key$=="s" THEN PROC
ubcenline:PROCset:ENDPROC
880 IF key$=="L" OR key$=="l" THEN PROC
ubcenline:ENDPROC
890 IF key$=="C" OR key$=="c" THEN PROC
enjust:ENDPROC
900 PROCcenline
910 VDU5
920 MOVE x%,y%
930 PRINTtexts
940 VDU4
950 ENDPROC
960 :
970 DEF PROCset
980 VDU5
990 GCOL3,7
1000 MOVE x%,y%
1010 PRINTtexts
1020 GCOL0,col%
1030 MOVE x%,y%
1040 PRINTtexts
1050 VDU4
1060 ENDPROC
1070 :
1080 DEF PROClinput
1090 *FX15,0
1100 VDU5
1110 MOVE x%,y%
1120 GCOL 3,7
1130 key$==""
1140 Letterc%==0
1150 end%==FALSE
1160 REPEAT
1170 key$==GETS
1180 IF ASC(key$)==127 THEN PROCdel:GOTO
1240
1190 IF ASC(key$)==13 THEN end%==TRUE:GOT
01240
1200 Letterc%==letterc%+1
1210 IF letterc%>79 THEN end%==TRUE
1220 letter$(letterc%)==key$
1230 VDU ASC(letter$(letterc%))
1240 UNTIL end%==TRUE
1250 PROCtransintostring
1260 VDU4
1270 ENDPROC
1280 :
1290 DEF PROCtransintostring

```

Listing 5

```

10 REM Picpac Listing 11
20 REM Copying Routine
30 REM by James Richards
40 REM for B/B+/M/C/E with ADFS
50 REM (c) BBC Acorn User December 19
90 :
910 :
920 ON ERROR PROCCerror
930 PROClinit
940 REPEAT
950 PROCgetbox
960 :
970 ox%==x%
980 oy%==y%
990 oxr%==xr%
1000 oyr%==yr%
1010 x%==x% DIV 32
1020 y%==y% DIV 32
1030 xr%==xr% DIV 32
1040 yr%==yr% DIV 32
1050 x1%==xr%
1060 y1%==yr%
1070 :
1080 startX==blocklen%*x%
1090 endx==blocklen%*x%
1100 startY==screenstart%+(sw%*y%)
1110 endy==screenstart%+(sw%*y%)
1120 :
1130 VDU7
1140 :
1150 PROClargettarget
1160 :
1170 ox%==x%
1180 oy%==y%
1190 oxr%==xr%
1200 oyr%==yr%
1210 x%==x% DIV 32
1220 y%==y% DIV 32
1230 across%==blocklen%*x%
1240 endx==blocklen%*x%
1250 startY==screenstart%+(sw%*y%)
1260 endy==screenstart%+(sw%*y%)
1270 :
1280 VDU7
1290 :
1300 PROCCenter
1310 :
1320 ox%==x%
1330 oy%==y%
1340 oxr%==xr%
1350 oyr%==yr%
1360 x%==x% DIV 32
1370 y%==y% DIV 32
1380 across%==blocklen%*x%
1390 endx==blocklen%*x%
1400 startY==screenstart%+(sw%*y%)
1410 endy==screenstart%+(sw%*y%)
1420 :
1430 VDU4
1440 :
1450 DEF PROCCenjust
1460 VDU5
1470 GCOL3,7
1480 MOVE x%,y%
1490 PRINTtexts
1500 Len%==LEN(text$)*lw%
1510 MOVE CX-(len%/2),y%
1520 PRINTtexts
1530 VDU4
1540 PRINT;"Centred 'S R L'";
1550 PROCdelay(40)
1560 *FX15,0
1570 key$==GETS
1580 CLS
1590 SOUND1,-15,120,3
1600 PROCrubcenline
1610 IF key$=="S" OR key$=="s" THEN PROCs
etcentre
1620 IF key$=="R" OR key$=="r" THEN PROCc
entrebr
1630 ENDPROC
1640 :
1650 DEF PROCsetcentre
1660 GCOL3,7
1670 VDU5
1680 MOVE CX-(len%/2),y%
1690 PRINTtexts
1700 GCOL0,col%
1710 MOVE CX-(len%/2),y%
1720 PRINTtexts
1730 VDU4
1740 ENDPROC
1750 :
1760 DEF PROCCentreub
1770 GCOL3,7
1780 VDU5
1790 MOVE CX-(len%/2),y%
1800 PRINTtexts
1810 VDU4
1820 ENDPROC
1830 :
1840 DEF PROCcenline
1850 VDU4
1860 VDU28,0,31,16,31
1870 PRINT;"Set centre";
1880 SOUND1,-15,150,3
1890 PROCdelay(50)
1900 REPEAT
1910 IF INKEY(-1) THEN s%==32 ELSE s%==4
1920 IF INKEY(-98) THEN CX==CX-s%
1930 IF INKEY(-67) THEN CX==CX+s%
1940 IF INKEY(-83) THEN CX==64
1950 IF CX<0 THEN CX==0
1960 IF CX>1279 THEN CX==1279
1970 PROCrubcenline
1980 PROCubcenline
1990 UNTIL INKEY(-74)
2000 PRINT
2010 ENDPROC
2020 :
2030 DEF PROCprintcenline
2040 MOVE CX,36
2050 PLOT 21,CX,1023
2060 ENDPROC
2070 :
2080 DEF PROCrubcenline
2090 MOVE CX,36
2100 PLOT 21,CX,1023
2110 ENDPROC
2120 :
2130 DEF PROCCerror
2140 VDU26
2150 VDU28,0,31,19,30
2160 CLS
2170 PRINT;"An error has occurredSave screen (Y/N)";
2180 REPEAT
2190 *FX15,0
2200 UNTIL INSTR("YN",key$)>0
2210 IF key$=="N" THEN GOTO2240
2220 OSCLI "Save $.+"STR$(MX)+"."Emergency
y 3000 8000"
2230 END

```

Continued ►

◀ Continued

```

1000 IF yr%<32 THEN yr%:=32
1010 IF x%<0 THEN x%:=0
1020 IF (x%+x%)>1280 THEN x%:=1280-x%
1030 IF (y%-yr%)>32 THEN y%:=yr%+32
1040 IF y%>1924 THEN y%:=1024
1050 PROCbox
1060 PROCbox
1070 UNTIL INKEY(<74)
1080 ENDPROC
1090 :
1100 DEF PROCbox
1110 GCOL3,1
1120 MOVE x%,y%
1130 DRAW x%+xr%,y%
1140 DRAW x%+xr%,y%-yr%
1150 DRAW x%,y%-yr%
1160 DRAW x%,y%
1170 ENDPROC
1180 :
1190 DEF PROCdelay(t%)
1200 NOW:=TIME
1210 REPEAT UNTIL TIME-NOW>t%
1220 ENDPROC
1230 :
1240 DEF PROCinit
1250 *FX229,1
1260 ox%:=15+32
1270 oy%:=15+32
1280 ox%:=32
1290 oy%:=32
1300 IF MX<3 THEN sw%:=8280:screenstart%:=83000:blocklen%:=810
1310 IF MX>3 THEN sw%:=8140:screenstart%:=85800:blocklen%:=88
1320 ENDPROC
1330 :
1340 DEF PROCend
1350 CHAIN"Bootstr"
1360 :
1370 DEF PROCerror
1380 VDU6
1390 VDU28,0,31,19,30
1400 PRINT"An error has occurredSave screen (Y/N);"
1410 REPEAT
1420 *FX15,0
1430 key$=GETS
1440 UNTIL INSTR("YN",key$)>0
1450 IF key$="N" THEN GOTO 1470
1460 OSCLI "Save $."+STRS(M%)+".Emergen
cy 3000 8000"
1470 VDU26
1480 CLS
1490 PRINT"";
1500 REPORT:PRINT;" at Line ";ERL
1510 OSCLI "KEY 0 LIST "+STRS(ERL)+"|M"
1520 *FX 138,0,128
1530 END

```

MOZART DICE

Listing 1

```

"1b1" [] "1b2" [] "1b3" [] "1b4" []
"1b5" [] "1b6" [] "1b7" [] "1b8" []
"1b9" [] "1t1" [] "1t2" [] "1t3" []
"1t4" [] "1t5" [] "1t6" [] "1t7" []
"1t8" [] "1t9" [] "2b1" [] "2b2" []
"2b3" [] "2b4" [] "2b5" [] "2b6" []
"2b7" [] "2b8" [] "2b9" [] "2t1" []
"2t2" [] "2t3" [] "2t4" [] "2t5" []
"2t6" [] "2t7" [] "2t8" [] "2te" []
"3b1" [] "3b2" [] "3b3" [] "3b4" []
"3b5" [] "3b6" [] "3b7" [] "3b8" []
"3be" [] "3t1" [] "3t2" [] "3t3" []
"3t4" [] "3t5" [] "3t6" [] "3t7" []
"3t8" [] "3te" [] "4b1" [] "4b2" []
"4b3" [] "4b4" [] "4b5" [] "4b6" []
"4b7" [] "4b8" [] "4b9" [] "4t1" []
"4t2" [] "4t3" [] "4t4" [] "4t5" []
"4t6" [] "4t7" [] "4t8" [] "4te" []
"5b1" [] "5b2" [] "5b3" [] "5b4" []
"5b5" [] "5b6" [] "5b7" [] "5b8" []
"5be" [] "5t1" [] "5t2" [] "5t3" []
"5t4" [] "5t5" [] "5t6" [] "5t7" []
"5t8" [] "5te" [] "6b1" [] "6b2" []
"6b3" [] "6b4" [] "6b5" [] "6b6" []
"6b7" [] "6b8" [] "6b9" [] "6t1" []
"6t2" [] "6t3" [] "6t4" [] "6t5" []
"6t6" [] "6t7" [] "6t8" [] "6te" []
"tb1" [] "tb2" [] "tb3" [] "tb4" []
"tb5" [] "tb6" [] "tb7" [] "tb8" []
"tbe" [] "tbs" [] "cls" []
"info" [] "info2" [] "part1" []
"press" [] "rand" [] "RUN" []
"1b1" [%STAFF
SCORE
0:24,CGeGcGeG|]
"1b2" [%STAFF
0:24,DGfGcGeG|]
"1b3" [%STAFF
0:24,CAfAcGeG|]
"1b4" [%STAFF
-1:24,BGdGcGeG|]
"1b5" [%STAFF
0:48,F^ffC||]
"1b6" [%STAFF
-1:48,E(C)^(^)E(C)||]
"1b7" [%STAFF
-1:48,D(C)^(^)D(B)||]
"1b8" [%STAFF
-1:48,C(!C)^(^)C(E)||]
"1be" [%STAFF
-1:48,Gcc||]
"1t1" [%STAFF
SCORE
1:48,C/EG||]
"1t2" [%STAFF
0:12,B////Cdc//||]
"1t3" [%STAFF
1:48,A/gC||]
"1t4" [%STAFF
1:48,A/gC||]
"2b1" [%STAFF
0:12,FGABCDedcbagfe||]
"2b2" [%STAFF
0:12,G/ABCDEFgfedcbag||]
"2b3" [%STAFF
0:12,G/ABCDEFgfedcbagf||]
"2b4" [%STAFF
0:12,G/ABCDEFgfedcbag||]
"2b5" [%STAFF
0:12,G/ABCDEFgfedcbagf||]
"2b6" [%STAFF
0:12,G/ABCDEFgfedcbagf||]
"2b7" [%STAFF
0:12,G/ABCDEFgfedcbagf||]
"2b8" [%STAFF
0:12,G/ABCDEFgfedcbagf||]
"2b9" [%STAFF
0:12,G/ABCDEFgfedcbagf||]
"2t1" [%STAFF
0:12,G/ABCDEFgfedcbagf||]
"2t2" [%STAFF
0:12,G/ABCDEFgfedcbagf||]
"2t3" [%STAFF
0:12,G/ABCDEFgfedcbagf||]
"2t4" [%STAFF
0:12,G/ABCDEFgfedcbagf||]
"2t5" [%STAFF
0:12,G/ABCDEFgfedcbagf||]
"2t6" [%STAFF
0:12,G/ABCDEFgfedcbagf||]
"2t7" [%STAFF
0:12,G/ABCDEFgfedcbagf||]
"2t8" [%STAFF
0:12,G/ABCDEFgfedcbagf||]
"2te" [%STAFF
0:12,G/ABCDEFgfedcbagf||]
"3b1" [%STAFF
SCORE
-1:24,CGeGcGeG|]
"3b2" [%STAFF
-1:24,DGfGcGeG|]
"3b3" [%STAFF
-2:24,BGdGcGeG|]
"3b4" [%STAFF
-2:24,G!cbagfed||]
"3b5" [%STAFF
-1:24,CGeGcGeG|]
"3b6" [%STAFF
-1:24,DGfGcGeG|]
"3b7" [%STAFF
-2:24,FDaDg(B)||]
"3b8" [%STAFF
-1:24,CGeGcGeG|]
"3t1" [%STAFF
SCORE
1:48,GGGG||]
"3t2" [%STAFF
0:24,D(F)||]
"3t3" [%STAFF
1:48,FFee||]
"3t4" [%STAFF
1:192,D||]
"3t5" [%STAFF
1:48,GGGG||]
"3t6" [%STAFF
0:48,BBCC||]
"3t7" [%STAFF
1:24,D/g/AB||]
"3t8" [%STAFF
1:24,C///gCE||]
"4b1" [%STAFF
SCORE
-1:48,A(C)E(^)a(C)E(^)||]
"4b2" [%STAFF
-1:48,A(C)E(^)a(C)E(^)||]
"4b3" [%STAFF
-1:48,A(C)E(^)a(C)E(^)||]
"4b4" [%STAFF
-1:48,AFdF||]
"4b5" [%STAFF
-1:48,AFdF||]
"4b6" [%STAFF
-1:48,+GEBE||]
"4b7" [%STAFF
-1:48,+GEBE||]
"4b8" [%STAFF
-1:48,AEcE||]
"4b9" [%STAFF
-1:48,AEcE||]
"4t1" [%STAFF
SCORE
1:24,E/Fee/Fe||]
"4t2" [%STAFF
1:24,E/C//Cb||]
"4t3" [%STAFF
1:24,A/Agf/Fe||]
"4t4" [%STAFF
1:24,D/D//Ed||]
"4t5" [%STAFF
1:24,D/Edd/Ed||]
"4t6" [%STAFF
1:24,D/B//Ba||]
"4t7" [%STAFF
1:24,+G/GFe/ed||]
"4t8" [%STAFF
1:48,CC^||]
"4t9" [%STAFF
0:48,BC/^||]
"5b1" [%STAFF
SCORE
-1:24,CGeG+dE+dE||]
"5b2" [%STAFF
1:24,C///gCE||]

```

Continued ►

YELLOW PAGES

MUSIC

 **Continued**

ADDRESS BOOK

Listing 1

```

10 REM >ABS - Address Book Source
20 REM By David Lawrence
30 REM For Archimedes Only
40 REM (c) BAU December 1990
50 :
60 PROCInit
70 PROCvase
80 PROCassemble
90 SYS "OS_File",10,"%AB",&FFA,,code
%,%0
100 *AB
110 PRINT"Address book installed"
120 END
130 :
140 DEF PROCinit
150 DIM code$ 10000
160 cur$ = 5
170 pos$ = 6
180 len$ = 7
190 max$ = 8
200 wp$ = 12
210 sp$ = 13
220 Link$ = 14
230 pc$ = 15
240 RO=0:R1=1:R2=2:R3=3:R4=4:R5=5:R6=6
250 R10=10:R11=11:R12=12:R13=13:R14=14
260 wpaaddr = 0
270 fields$ = 12
280 addrlines$ = 7
290 fieldsize = 64
300 ENDPROC
310 :
320 DEF PROCvase
330 editarea$ = FNAlloc(fields * fields
 ize)
340 surname$ = editarea
350 forename$ = editarea + fieldsize
360 oldcur$ = FNAlloc(4)
370 xpos$ = FNAlloc(4)
380 ypos$ = FNAlloc(4)
390 namelist$ = FNAlloc(4)
400 handle$ = FNAlloc(4)
410 number$ = FNAlloc(16)
420 labtab$ = FNAlloc(4)
430 ptraddr$ = FNAlloc(4)
440 entaddr$ = FNAlloc(4)
450 filename$ = FNAlloc(256)
460 default$ = FNAlloc(256)
470 ENDPROC
480 :
490 DEF PROCassemble
500 FOR pass=4 TO 6 STEP 2:PX=0:OK:cod
  e$ = "
510 !OPT pass
520 EQUD 0
530 EQUD init
540 EQUD 0
550 EQUD 0
560 EQUD titlestring
570 EQUD helpstring
580 EQUD helpable
590 EQUD 0
600 EQUD 0
610 EQUD 0
620 EQUD 0
630 :
640 .titlestring
650 EQUUS "AddressBook"
660 EQUUS 0
670 :
680 .helpstring
690 EQUUS "Address Book"
700 EQUUS 9
710 EQUUS "1.00 ("
720 EQUUS MIDS(TIME$,5,11)
730 EQUUS ")"
740 EQUUS 0
750 :
760 .helpable
770 FNcom("AddName",0,0,addname,edit_s
,edit_h)
780 FNcom("DeleteName",1,255,delname,d
el_s,del_h)
790 FNcom("EditName",1,255,editname,ed
_t,edt_h)
800 FNcom("Phone",1,255,phone,phn_s,ph
n_h)
810 FNcom("Address",1,255,address,adr_
s,adr_h)
820 FNcom("Label",1,244,label,lab_s,la
b_h)
830 FNcom("NewBook",1,1,newbook,new_s
,new_h)

```

Continued ➤

◀ Continued

```

840 FNcom("SaveBook",0,1,savebook,sav_
s,sav_h)
850 FNcom("LoadBook",1,1,loadbook,loa_
s,loa_h)
860 FNcom("BookInfo",0,0,bookinfo,siz_
s,siz_h)
870 FNcom("ListAll",0,1,listall,all_s,
all_h)
880 EQUB 0
890 ALIGN
900 :
910 FNhelp(edit_h,"*AddName adds a new
entry to the address book.",13)
920 FNhelp(edit_s,"Syntax: *AddName",0
)
930
940 FNhelp(del_h,"*DeleteName deletes
an entry from the address book.",13)
950 FNhelp(del_s,"Syntax: *DeleteName
[quickref] | [<forename(s)>] <surname>",0
)
960
970 FNhelp(edt_h,"*EditName allows the
details of a named entry to be altered.
",13)
980 FNhelp(edt_s,"Syntax: *EditName <q
uickref> | [<forename(s)>] <surname>",0
)
990
1000 FNhelp(phn_h,"*Phone displays the
phone number for a given name.",13)
1010 FNhelp(phn_s,"Syntax: *Phone <quic
kref> | [<forename(s)>] <surname>",0
)
1020
1030 FNhelp(adr_h,"*Address displays th
e address for a given name.",13)
1040 FNhelp(adr_s,"Syntax: *Address <quic
kref> | [<forename(s)>] <surname>",0
)
1050
1060 FNhelp(lab_h,"*Label displays the
full name and address in a form suitable
for label printing. An optional tab pos
ition can also be specified.",13)
1070 FNhelp(lab_s,"Syntax: *Label [tab]
[quickref] | [<forename(s)>] <surname>",0
)
1080
1090 FNhelp(new_h,"*NewBook clears all
entries in the current address book and
sets up a name for a new file.",13)
1100 FNhelp(new_s,"Syntax: *NewBook <fi
lename>",0
)
1110
1120 FNhelp(sav_h,"*SaveBook saves all
entries in current address book.",13)
1130 FNhelp(sav_s,"Syntax: *SaveBook [<
filename>]",0
)
1140
1150 FNhelp(loa_h,"*LoadBook loads a ne
w address book.",13)
1160 FNhelp(loa_s,"Syntax: *LoadBook <f
ilename>",0
)
1170
1180 FNhelp(siz_h,"*BookInfo displays i
nformation about the current address boo
k.",13)
1190 FNhelp(siz_s,"Syntax: *BookInfo",0
)
1200
1210 FNhelp(all_h,"*ListAll displays al
l the entries whose surname match the ab
breviation given (not necessarily list i
n alphabetical order).",13)
1220 FNhelp(all_s,"Syntax: *ListAll [<a
bbreviation>]",0
)
1230 ALIGN
1240 :
1250 .init
1260 STMF0 (sp!),CR7-R11,Link)
1270 MOV R0,#6
1280 LDR R3,=rmasize
1290 SWI "OS_Module"
1300 BVS noinit
1310 STR R2,[wp]
1320 MOV wp,R2
1330 MOV R0,#0
1340 FNstr(R0,namelist)
1350 ADR R0,defname
1360 BL initfile
1370 FNadr(R0,default)
1380 BL setfile
1390 BL load
1400 .noinit
1410 LDMD0 (sp!),CR7-R11,pc)
1420 :
1430 .initfile
1440 STMF0 (sp!),CR0-R2,Link)
1450 FNadr(R1,default)
1460 .copyfile
1470 LDRB R2,[R0],#1
1480 CMP R2,#13
1490 MOVEQS R2,#0
1500 STRB R2,CR13,#1
1510 BNE copyfile
1520 LDMD0 (sp!),CR0-R2,pc)
1530 :
1540 .setfile
1550 STMF0 (sp!),CR0-R2,Link)
1560 FNadr(R1,filename)
1570 .sfloop
1580 LDRB R2,[R0],#1
1590 STRB R2,CR13,#1
1600 CMP R2,#0
1610 BNE sfloop
1620 LDMD0 (sp!),CR0-R2,pc)
1630 :
1640 .rmasize
1650 EQUD wpaddr
1660 .defname
1670 EQUS "%_AddrBook"+CHR$13
1680 ALIGN
1690 :
1700 .addname
1710 STMF0 (sp!),CR0-R2,CR12,Link)
1720 LDR wp,[wp]
1730 MOV R0,#0
1740 MOV R1,#fields
1750 MOV R2,wp
1760 .blanket
1770 STRB R0,CR21,#fieldsize
1780 SUBS R1,R1,#1
1790 BNE blanket
1800 MOV R0,#0
1810 BL editfields
1820 LDMD0 (sp!),CR0-R2,CR12,pc)
1830 :
1840 .editname
1850 STMF0 (sp!),CR0-R2,R9,CR12,Link)
1860 LDR wp,[wp]
1870 BL splinename
1880 BL findentry
1890 BEQ noedit
1900 LDR R2,[R0]
1910 LDR R1,CR2
1920 STR R1,CR0
1930 FNstr(R0,ptraddr)
1940 FNstr(R2,entaddr)
1950 MOV R0,R2
1960 BL expand
1970 SWI "OS_RemoveCursors"
1980 MOV R1,#fields-1
1990 .leavespace
2000 SWI 256+10
2010 SUBS R1,R1,#1
2020 BNE leavespace
2030 MOV R2,#fields-1
2040 .shovem
2050 MOV R1,R2
2060 BL namefield
2070 ADD R0,wp,R1,ASL #6
2080 LDRB R1,CR0],#1
2090 SWI "OS_WriteN"
2100 SWI 256+13
2110 SUBS R2,R2,#1
2120 SWIPL 256+11
2130 BPL shovem
2140 SWI "OS_RestoreCursors"
2150 MOV R0,#fields-1
2160 BL editfields
2170 BEQ wasret
2180 FNladr(R0,ptraddr)
2190 FNladr(R2,entaddr)
2200 SWI "OS_Module"
2210 SUBS R1,R1,#2
2220 .wasret
2230 MOV R0,#7
2240 FNladr(R2,entaddr)
2250 SWI "OS_Module"
2260 .noedit
2270 LDMD0 (sp!),CR0-R2,R9,CR12,pc)
2280 :
2290 .defname
2300 STMF0 (sp!),CR0-R2,CR12,Link)
2310 LDR wp,[wp]
2320 BL splinename
2330 BL findentry
2340 BEQ nodelete
2350 LDR R2,[R0]
2360 LDR R1,CR2
2370 STR R1,CR0
2380 MOV R0,#7
2390 SWI "OS_Module"
2400 .nodelete
2410 LDMD0 (sp!),CR0-R2,CR12,pc)
2420 :
2430 .newbook
2440 STMF0 (sp!),CR12,Link)
2450 FNadr(R1,namelist)
2460 BL initfile
2470 BL clearbook
2480 LDMD0 (sp!),CR12,pc)
2490 :
2500 .clearbook
2510 STMF0 (sp!),CR0-R2,Link)
2520 FNadr(R1,namelist)
2530 LDR R2,CR13
2540 .freelist
2550 CMP R2,#0
2560 BEQ allgorn
2570 LDR R1,CR2
2580 MOV R0,#7
2590 SWI "OS_Module"
2600 MOVS R2,R1
2610 BNE freelist
2620 .allgorn
2630 MOV R0,#0
2640 FNstr(R0,namelist)
2650 LDMD0 (sp!),CR0-R2,pc)
2660 :
2670 .savebook
2680 STMF0 (sp!),CR0-R9,CR12,Link)
2690 LDR wp,[wp]
2700 CMP R1,#0
2710 ADDEQ R0,wp,#default
2720 BL setfile
2730 FNadr(R9,namelist)
2740 LDR R0,CR93
2750 CMP R0,#0
2760 BEQ nodata
2770 MOV R0,#80
2780 FNadr(R1,filename)
2790 SWI "OS_Find"
2800 FNstr(R0,handle)
2810 .saveloop
2820 LDR R1,CR93
2830 MOVS R9,R1
2840 BEQ saved
2850 ADD R1,R1,#4
2860 MOV R2,#fields
2870 .findend
2880 LDRB R0,CR13,#1
2890 CMP R0,#0
2900 BNE findend
2910 SUBS R2,R2,#1
2920 BNE findend
2930 ADD R2,R9,#4
2940 SUB R3,R1,R2
2950 FNladr(R1,handle)
2960 MOV R0,#2
2970 SWI "OS_GBPB"
2980 MOV R0,#10
2990 SWI "OS_BPut"
3000 B saveloop
3010 .saved
3020 MOV R0,#0
3030 FNladr(R1,handle)
3040 SWI "OS_Find"
3050 .exitsave
3060 LDMD0 (sp!),CR0-R9,CR12,pc)
3070 :
3080 .nodata
3090 LDMD0 (sp!),CR0-R9,CR12,Link)
3100 ADR R0,nodataerr
3110 ORRS pc,link,#(1<<28)
3120 .nodataerr
3130 EQUD 257
3140 EQUS "No data in address book"+CHR
$0
3150 ALIGN
3160 :
3170 .loadbook
3180 STMF0 (sp!),CR0-R9,CR12,Link)
3190 LDR wp,[wp]
3200 BL initfile
3210 FNadr(R0,default)
3220 BL setfile
3230 BL clearbook
3240 BL load
3250 CMP R0,#0
3260 STRNE R0,[sp]
3270 LDMD0 (sp!),CR0-R9,CR12,Link)
3280 MOVEQ pc,link
3290 ORRS pc,link,#(1<<28)
3300 :
3310 .load
3320 STMF0 (sp!),CR1-R3,R9,Link)
3330 MOV R0,#40
3340 FNadr(R1,filename)
3350 SWI "OS_Find"
3360 MOVS R1,R0
3370 ADREQ R0,fnferr
3380 BEQ exitload
3390 FNadr(R9,namelist)
3400 .loadentry
3410 MOV R2,#0
3420 MOV R3,#fields
3430 .loadloop
3440 SWI "OS_BGet"
3450 BCS endoffile
3460 STRB R0,[wp,R2]
3470 CMP R0,#0
3480 SUBEQ R3,R3,#1
3490 ADD R2,R2,#1
3500 CMP R0,#10
3510 BNE loadloop
3520 CMP R3,#0
3530 MOVS R2,#1
3540 BNE endoffile
3550 MOV R0,#6
3560 ADD R3,R2,#4
3570 SWI "XOS_Module"
3580 ADRVRS R0,outofrma
3590 BVS exitload
3600 STR R2,CR93
3610 MOVS R9,R2
3620 MOV R0,#0
3630 STR R0,CR23,#4
3640 MOV R3,wp
3650 .recopy
3660 LDRE R0,CR3],#1
3670 CMP R0,#10
3680 STRNE R0,CR23,#1
3690 BNE recopy
3700 B loadentry
3710 .endoffile
3720 MOV R0,#0
3730 SWI "OS_Find"
3740 CMP R2,#0
3750 MOVEQ R0,#0
3760 BEQ exitload
3770 ADD R0,badfile
3780 .exitload
3790 LDMD0 (sp!),CR1-R3,R9,pc)
3800 :
3810 .fnferr
3820 EQUD 214
3830 EQUS "File not found"+CHR$0
3840 ALIGN
3850 :
3860 .outofrma
3870 EQUD 257
3880 EQUS "Not enough RMA to load whole
file"+CHR$0
3890 ALIGN
3900 :
3910 .badfile
3920 EQUD 0
3930 EQUS "Bad file format"+CHR$0
3940 ALIGN
3950 :
3960 .editfields
3970 STMF0 (sp!),CR0-R9,Link)
3980 MOV max,R0
3990 MOV R0,#237
4000 MOV R1,#0
4010 MOV R2,#255
4020 SWI "OS_Byt"
4030 FNstr(R1,oldcur)
4040 MOV R0,#4
4050 MOV R1,#1
4060 SWI "OS_Byt"
4070 MOV cur,#0
4080 MOV pos,#0
4090 .edit_main
4100 BL off
4110 SWI 256+13
4120 MOV R1,cur
4130 BL namefield
4140 ADD R9,wp,cur,ASL #6
4150 LDRB Len,CR93,#1
4160 MOV R0,R9
4170 MOV R1,Len
4180 SWI "OS_WriteN"
4190 CMP pos,Len
4200 MOVTG pos,Len
4210 ADD R0,Pos,#11
4220 FNstr(R0,xpos)
4230 BL on
4240 .edit_loop
4250 SWI "OS_ReadC"
4260 CMP R0,#27
4270 BEQ escape
4280 CMP R0,#13
4290 BEQ return
4300 CMP R0,#127
4310 BEQ delete
4320 CMP R0,#135
4330 BEQ deleter
4340 CMP R0,#136
4350 BEQ cursleft
4360 CMP R0,#137
4370 BEQ cursright
4380 CMP R0,#138
4390 BEQ curtdown
4400 CMP R0,#139
4410 BEQ cursup
4420 CMP R0,#32
4430 BLT edit_loop
4440 CMP R0,#127
4450 BGT edit_loop
4460 CMP Len,#fieldsiz
4470 BEQ edit_loop
4480 BL off
4490 ADD R2,R9,Pos
4500 SUB R3,Len,Pos
4510 .ins_loop
4520 LDRB Len,CR23
4530 STRB R0,[R2],#1
4540 SWI "OS_WriteC"
4550 MOV R0,R1
4560 SUBS R3,R3,#1
4570 BPL ins_loop
4580 BL on
4590 ADD pos,Pos,#1
4600 ADD Len,Len,#1
4610 SWI 256+9
4620 B edit_loop
4630 :
4640 .cursleft
4650 CMP pos,#0
4660 SUBNE pos,Pos,#1
4670 SWI 256+8
4680 B edit_loop
4690 :
4700 .cursright
4710 CMP pos,Len
4720 ADDNE pos,Pos,#1
4730 SWI 256+9
4740 B edit_loop
4750 :
4760 .deletel
4770 CMP pos,#0
4780 BEQ edit_loop

```

Continued ►

ADDRESS BOOK

◀ Continued

```

4790 BL off
4800 SWI 256+8
4810 ADD R2,R9,POS
4820 SUB R3,LEN,POS
4830 .DELL_LOOP
4840 SUBS R3,R3,#1
4850 BMI NO_DELL
4860 LDRB RO,[R2],#-1
4870 STRB RO,[R2],#2
4880 SWI "OS_WriteC"
4890 B DELL_LOOP
4900 .NO_DELL
4910 SWI 256+32
4920 BL ON
4930 SWI 256+8
4940 SUB POS,POS,#1
4950 SUB LEN,LEN,#1
4960 B EDIT_LOOP
4970 :
4980 .DELETER
4990 CMP POS,LEN
5000 BEQ EDIT_LOOP
5010 BL OFF
5020 ADD R2,R9,POS
5030 SUB R3,LEN,POS
5040 .DELL_LOOP
5050 SUBS R3,R3,#1
5060 BEQ NO_DELL
5070 LDRB RO,[R2],#1
5080 STRB RO,[R2],#1
5090 SWI "OS_WriteC"
5100 B DELL_LOOP
5110 .NO_DELL
5120 SWI 256+32
5130 BL ON
5140 SUB LEN,LEN,#1
5150 B EDIT_LOOP
5160 :
5170 .CURSDOWN
5180 CMP CUR,MAX
5190 BEQ EDIT_LOOP
5200 BL SAVELN
5210 ADD CUR,CUR,#1
5220 SWI 256+10
5230 B EDIT_MAIN
5240 :
5250 .CURSUP
5260 CMP CUR,#0
5270 BEQ EDIT_LOOP
5280 BL SAVELN
5290 SUB CUR,CUR,#1
5300 SWI 256+11
5310 B EDIT_MAIN
5320 :
5330 .ESCAPE
5340 BL SAVELN
5350 MOV R0,#126
5360 SWI "OS_Byte"
5370 MOV R0,#4
5380 FNADR(R1,OLDCURS)
5390 SWI "OS_Byte"
5400 SWI 256+13
5410 .GOTOEND
5420 MOV R1,CUR
5430 BL NAMEFIELD
5440 ADD RO,WP,R1,ASL #6
5450 LDRB R1,[R0],#1
5460 SWI "OS_WriteN"
5470 SWI "OS_NewLine"
5480 ADD CUR,CUR,#1
5490 CMP CUR,MAX
5500 BLE GOTOEND
5510 MOVS R0,#1
5520 LDMFD (SP),{R0-R9,PC}
5530 :
5540 .RETURN
5550 BL SAVELN
5560 ADD CUR,CUR,#1
5570 SWI 256+13
5580 SWI 256+10
5590 MOV POS,#0
5600 CMP CUR,MAX
5610 MOVTG MAX,CUR
5620 CMP MAX, #FIELDS
5630 BNE EDIT_MAIN
5640 MOV LEN,#0
5650 MOV R1,#FIELDS-1
5660 .COUNTLEN
5670 LDRB RO,[WP,R1,ASL #6]
5680 ADD LEN,LEN,RO
5690 SUB R1,R1,#1
5700 BPL COUNTLEN
5710 CMP LEN,#0
5720 BEQ ITABLENK
5730 MOV RO,#6
5740 ADD R3,LEN,#FIELDS+4
5750 SWI "OS_Module"
5760 BVC ISROOM
5770 SWI 256+11
5780 SWI 256+7
5790 SUB CUR,CUR,#1
5800 SUB MAX,MAX,#1
5810 B EDIT_MAIN
5820 .ISROOM
5830 MOV R9,R2
5840 MOV RO,#0
5850 STR RO,[R9],#4
5860 MOV R1,#FIELDS-1
5870 BL COPYFIELD
5880 MOV R1,#0
5890 .THEREST
5900 BL COPYFIELD
5910 ADD R1,R1,#1
5920 CMP R1,#FIELDS-1
5930 BNE .THEREST
5940 ADD R10,R2,#4
5950 FNADR(R9,NAMELIST)
5960 .FINDPOS
5970 LDR R11,[R9]
5980 CMP R11,#0
5990 BEQ FOUNDPOS
6000 ADD R11,R11,#4
6010 LDRB RO,[R10]
6020 CMP RO,#0
6030 BEQ NEXTONE
6040 LDRB R1,[R11]
6050 CMP R1,#0
6060 BEQ FOUNDPOS
6070 MOV R3,#0
6080 .COMPARE
6090 LDRB RO,[R10,R3]
6100 LDRB R1,[R11,R3]
6110 ADD R3,R3,#1
6120 CMP R0,#0
6130 BEQ FOUNDPOS
6140 CMP R1,#0
6150 BEQ NEXTONE
6160 CMP R0,R1
6170 BLT FOUNDPOS
6180 BEQ COMPARE
6190 .NEXTONE
6200 SUB R9,R11,#4
6210 B FINDPOS
6220 .FOUNDPOS
6230 LDR R1,[R9]
6240 STR R2,[R9]
6250 STR R1,[R2]
6260 .ITSBLANK
6270 MOV R0,#4
6280 FNADR(R1,OLDCURS)
6290 SWI "OS_BytE"
6300 MOV R0,#0
6310 LDMFD (SP),{R0-R9,PC}
6320 :
6330 .SAVLEN
6340 SUB R1,R9,#1
6350 .FINDTRAIL
6360 LDRB RO,[R1,LEN]
6370 CMP R0,#32
6380 SUBEQ LEN,LEN,#1
6390 BEQ FINDTRAIL
6400 STRB LEN,[R9],#-1
6410 MOV PC,LINK
6420 :
6430 .SPLITNAME
6440 STMF (SP),{R0-R2,Link}
6450 MOV R2,#0
6460 FNSTR(R2,SURNAME)
6470 FNSTR(R2,FORENAME)
6480 CMP R1,#0
6490 BEQ SPLAT
6500 FNADR(R9,FORENAME)
6510 .SNLOOP
6520 LDRB R2,[R0],#1
6530 CMP R2,#32
6540 BEQ SNLOOP
6550 SUBS R0,R0,#1
6560 CMP R1,#1
6570 ADDEQ R9,WP,#SURNAME
6580 .SNCOPY
6590 LDRB R2,[R0],#1
6600 CMP R2,#ASC"@"
6610 BLT LETOK
6620 CMP R2,#ASC"@"
6630 SUBLE R2,R2,#32
6640 LETOK
6650 STRB R2,[R9],#1
6660 CMP R2,#13
6670 CMPNE R2,#32
6680 BNE SNCOPY
6690 SUB R1,R1,#1
6700 CMP R1,#2
6710 MOVT R2,#0
6720 STRLTB R2,[R9],#-1
6730 CMP R1,#0
6740 BNE SNLOOP
6750 SPLAT
6760 LDMFD (SP),{R0-R2,PC}
6770 :
6780 .FINDENTRY
6790 STMF (SP),{R1-R2,R9-R11,Link}
6800 CMP R1,#1
6810 BNE NOQUICKY
6820 FNADR(R9,NAMELIST)
6830 FNADR(R10,SURNAME)
6840 .QUICKY
6850 LDR R8,[R9]
6860 CMP R8,#0
6870 BEQ NOQUICKY
6880 ADD R11,R8,#4
6890 LDRB RO,[R10]
6900 LDRB R1,[R11]
6910 BL TOUPPER
6920 CMP R0,R1
6930 BLT NOQUICKY
6940 BNE NEXTQUICK
6950 MOV R2,#1
6960 .QUICKCOMP
6970 LDRB RD,[R10,R2]
6980 LDRB R1,[R11,R2]
6990 BL TOUPPER
7000 ADD R2,R2,#1
7010 CMP R0,R1
7020 BNE NEXTQUICK
7030 CMP R0,#0
7040 BNE QUICKCOMP
7050 B FOUNDIT
7060 .NEXTQUICK
7070 MOV R9,R8
7080 B QUICKY
7090 .NOQUICKY
7100 FNADR(R9,NAMELIST)
7110 .SLOW
7120 LDR R8,[R9]
7130 CMP R8,#0
7140 MOVEQ R0,#0
7150 BEQ NOTFOUND
7160 ADD R11,R8,#4
7170 BL SKIPTO
7180 MOV R2,#0
7190 FNADR(R10,SURNAME)
7200 .SLOWCOMP
7210 LDRB RO,[R10,R2]
7220 LDRB R1,[R11,R2]
7230 BL TOUPPER
7240 ADD R2,R2,#1
7250 CMP R0,R1
7260 BNE NEXTSLOW
7270 CMP R0,#0
7280 BNE SLOWCOMP
7290 FNADR(R10,FORENAME)
7300 LDRB RO,[R10]
7310 CMP R0,#0
7320 BEQ FOUNDIT
7330 BL SKIPTO
7340 MOV R2,#0
7350 .SLOWCOMP
7360 LDRB RO,[R10]
7370 CMP R0,#0
7380 BEQ FOUNDIT
7390 CMP R0,#32
7400 BEQ ASPACE
7410 LDRB R1,[R11,R2]
7420 BL TOUPPER
7430 ADD R2,R2,#1
7440 CMP R0,R1
7450 BEQ SLOWCOMP
7460 .NEXTSLOW
7470 MOV R9,R8
7480 B SLOW
7490 .ASPACE
7500 LDRB R1,[R11,R2]
7510 ADD R2,R2,#1
7520 CMP R1,#32
7530 BNE ASPACE
7540 B SLOWCOMP
7550 .FOUNDIT
7560 MOVS R0,R9
7570 .NOTFOUND
7580 LDMFD (SP),{R1-R2,R9-R11,PC}
7590 :
7600 .TOUPPER
7610 CMP R1,#ASC"@"
7620 MOVLT PC,LINK
7630 CMP R1,#ASC"Z"
7640 SUBLE R1,R1,#32
7650 MOV PC,LINK
7660 :
7670 .SKIPTO
7680 LDRB RO,[R11],#1
7690 CMP R0,#0
7700 BNE SKIPTO
7710 MOV PC,LINK
7720 :
7730 .OFF
7740 STMF (SP),{R0-R2,Link}
7750 MOV R0,#134
7760 SWI "OS_BytE"
7770 FNSTR(R7,XPOS)
7780 FNSTR(R2,XPOS)
7790 SWI "OS_RemoveCursors"
7800 LDMFD (SP),{R0-R2,PC}
7810 :
7820 .ON
7830 STMF (SP),{R0,Link}
7840 SWI 256+31
7850 FNADR(R0,XPOS)
7860 SWI "OS_WriteC"
7870 FNADR(R0,XPOS)
7880 SWI "OS_WritelC"
7890 SWI "OS_RestoreCursors"
7900 LDMFD (SP),{R0,PC}
7910 :
7920 .EXPAND
7930 STMF (SP),{R0-R4,R9,Link}
7940 ADD R1,R0,#4
7950 MOV R2,#FIELDS
7960 MOV R3,WP
7970 ADD R2,R3, #(FIELDS-1)*FIELDSIZE
7980 .EXLOOP
7990 ADD R2,R9,#1
8000 MOV R4,#0
8010 .EXCOPY
8020 LDRB RO,[R1],#1
8030 CMP R0,#0
8040 BEQ EXPDONE
8050 STRB RD,[R9,R4]
8060 ADD R4,R4,#1
8070 B EXPCOPY
8080 .EXPDONE
8090 STRB R4,[R9,#-11]
8100 MOV R9,R3
8110 ADD R3,R3, #FIELDSIZE
8120 SUBS R2,R2,#1
8130 B EXPLOOP
8140 LDMFD (SP),{R0-R4,R9,PC}
8150 :
8160 .COPYFIELD
8170 STMF (SP),{R0-R2,Link}
8180 ADD R2,WP,R1,ASL #6
8190 LDRB LEN,[R2],#1
8200 CMP LEN,#0
8210 BEQ NOCF
8220 .FCLOOP
8230 LDRB RD,[R2],#1
8240 STRB RD,[R9],#1
8250 SUBS LEN,LEN,#1
8260 BNE FCLOOP
8270 .NOCF
8280 MOV R0,#0
8290 STRB R0,[R9],#1
8300 LDMFD (SP),{R0-R2,PC}
8310 :
8320 .SHOWFIELD
8330 STMF (SP),{R0-R2,Link}
8340 LDRB RO,[WP,R1,ASL #6]
8350 CMP R0,#0
8360 BEQ NOENTRY
8370 BL NAMEFIELD
8380 MOV R2,#0
8390 BL SHOWENTRY
8400 SWI "OS_NewLine"
8410 .NOENTRY
8420 LDMFD (SP),{R0-R2,PC}
8430 :
8440 .NAMEFIELD
8450 STMF (SP),{R0-R1,Link}
8460 ADR R0,FIELDNAMES
8470 ADD R0,RO,R1,ASL #3
8480 MOV R1,#8
8490 SWI "OS_WriteN"
8500 SWI "OS_Writes"
8510 EQUUS " : "CHR$0
8520 LDMFD (SP),{R0-R1,PC}
8530 :
8540 .FIELDNAMES
8550 EQUUS "Surname"
8560 EQUUS "Forename"
8570 EQUUS "Addr 1"
8580 EQUUS "Addr 2"
8590 EQUUS "Addr 3"
8600 EQUUS "Town"
8610 EQUUS "City"
8620 EQUUS "County"
8630 EQUUS "Postcode"
8640 EQUUS "Home"
8650 EQUUS "Work"
8660 EQUUS "Quickref"
8670 :
8680 .SHOWENTRY
8690 STMF (SP),{R0-R2,Link}
8700 ADD R0,WP,R1,ASL #6
8710 LDRB R1,[R0],#1
8720 CMP R1,#0
8730 BEQ NOENTRY
8740 CMP R2,#0
8750 BEQ NOSPACES
8760 .SPCLOOP
8770 SWI 256+32
8780 SUBS R2,R2,#1
8790 BNE SPCLOOP
8800 .NOSPACES
8810 SWI "OS_WriteN"
8820 .NOENTRY
8830 CMP R1,#0
8840 LDMFD (SP),{R0-R2,PC}
8850 :
8860 .INITGET
8870 STMF (SP),{R1,Link}
8880 BL SPLITNAME
8890 BL FINDENTRY
8900 BEQ OHWELL
8910 LDR R0,[R0]
8920 BL EXPAND
8930 MOVS R1,#1
8940 .OHWELL
8950 LDMFD (SP),{R1,PC}
8960 :
8970 .PHONE
8980 STMF (SP),{R0-R1,R12,Link}
8990 LDR WP,[WP]
9000 BL INITGET
9010 BEQ NOPHONE
9020 MOV R1,#0
9030 BL SHOWFIELD
9040 MOV R1,#1
9050 BL SHOWFIELD
9060 MOV R1,#9
9070 BL SHOWFIELD
9080 MOV R1,#10
9090 BL SHOWFIELD
9100 .NOPHONE

```

Continued ▶

ADDRESS BOOK

◀ Continued

```

9110 LDMFD (sp)!,{R0-R9,R12,pc}
9120 :
9130 .address
9140 STMF (sp)!,{R0-R9,R12,Link}
9150 LDR wp,[wp]
9160 BL initget
9170 BEQ R0,noaddr
9180 MOV R1,#0
9190 .addrloop
9200 BL showfield
9210 ADD R1,R1,#1
9220 CMP R1,#addrlines+2
9230 BLT addrloop
9240 .noaddr
9250 LDMFD (sp)!,{R0-R9,R12,pc}
9260 :
9270 .Label
9280 STMF (sp)!,{R0-R9,R12,Link}
9290 LDR wp,[wp]
9300 MOV R9,R0
9310 MOV R3,#0
9320 BEQ notab
9330 .checktab
9340 .checktab
9350 LDR R2,[R9],#1
9360 CMP R2,#32
9370 BEQ gottab
9380 SUB R2,R2,#ASC"0"
9390 CMP R2,#10
9400 MOVCs R3,#0
9410 BCS notab
9420 ADD R3,R3,R3,ASL #2
9430 ADD R3,R2,R3,ASL #1
9440 B checktab
9450 .gottab
9460 CMP R3,#256
9470 BCS tabtobig
9480 .skippe
9490 LDR R2,[R9],#1
9500 CMP R2,#32
9510 BEQ skippe
9520 SUB R0,R9,#1
9530 SUB R1,R1,#1
9540 .notab
9550 FNstr(R3,labtab)
9560 BL initget
9570 BEQ notab
9580 MOV R1,#1
9590 FNdr(R2,labtab)
9600 BL showentry
9610 MOV R1,#0
9620 MOVNE R2,#1
9630 MOVEQ R2,#0

9640 BL showentry
9650 SWINE "OS_NewLine"
9660 MOV R1,#2
9670 .labloop
9680 FNdr(R1,labtab)
9690 BL showentry
9700 SWINE "OS_NewLine"
9710 ADD R1,R1,#1
9720 CMP R1,#addrlines+2
9730 BLT labloop
9740 .label
9750 LDMFD (sp)!,{R0-R9,R12,pc}
9760 :
9770 .tabtobig
9780 LDMFD (sp)!,{R0-R9,R12,Link}
9790 ADR R0,taberr
9800 ORRS pc,link,#(1<>28)
9810 .taberr
9820 EQUD 0
9830 EQU "Tab value too large"+CHR$0
9840 ALIGN
9850 :
9860 .bookinfo
9870 STMF (sp)!,{R0-R9,R12,Link}
9880 LDR wp,[wp]
9890 SWI "OS_Writes"
9900 EQU "Filename : "+CHR$0
9910 ALIGN
9920 FNadr(R0,default)
9930 SWI "OS_Write0"
9940 SWI "OS_NewLine"
9950 FNadr(R9,namelist)
9960 MOV R1,#0
9970 MOV R2,#0
9980 .infoloop
9990 LDR R3,R9
10000 CMP R3,#0
10010 BEQ gotinfo
10020 ADD R1,R1,#1
10030 ADD R3,R3,#4
10040 SUB R9,R3,#4
10050 MOV R4,#fields
10060 .getsize
10070 LDRB R0,[R3],#1
10080 ADD R2,R2,#1
10090 CMP R0,#0
10100 SUBEQS R4,R4,#1
10110 BNE getsize
10120 B infoloop
10130 .gotinfo
10140 SWI "OS_Writes"
10150 EQU "Entries : "+CHR$0
10160 ALIGN

10170 MOV R0,R1
10180 BL decimal
10190 SWI "OS_Writes"
10200 EQU "RMA used : "+CHR$0
10210 ALIGN
10220 MOV R0,R2
10230 BL decimal
10240 SWI "OS_Writes"
10250 EQU "RMA free : "+CHR$0
10260 ALIGN
10270 MOV R1,R2
10280 MOV R0,#5
10290 SWI "OS_Module"
10300 SWI R0,R3,R1
10310 BL decimal
10320 LDMFD (sp)!,{R0-R9,R12,pc}
10330 :
10340 .decimal
10350 STMF (sp)!,{R0-R2,Link}
10360 FNadr(R1,number)
10370 MOV R2,#16
10380 SWI "OS_ConvertCardinal4"
10390 SWI "OS_Wrote0"
10400 SWI "OS_NewLine"
10410 LDMFD (sp)!,{R0-R2,pc}
10420 :
10430 .listall
10440 STMF (sp)!,{R0-R9,R12,Link}
10450 LDR wp,[wp]
10460 BL splitname
10470 FNadr(R9,namelist)
10480 FNadr(R10,surname)
10490 .trymatch
10500 LDRB R8,R9
10510 CMP R8,#0
10520 BEQ Listend
10530 ADD R1,R8,#4
10540 BL skip00
10550 MOV R2,#0
10560 .listcomp
10570 LDRB R0,[R10,R2]
10580 CMP R0,#0
10590 BEQ dothison
10600 LDRB R1,[R11,R2]
10610 BL toupper
10620 ADD R2,R2,#1
10630 CMP R0,R1
10640 BEQ Listcomp
10650 MOV R9,R8
10660 B trymatch
10670 .dothison
10680 MOV R0,R11
10690 SWI "OS_Write0"

10700 LDRB R1,[R0]
10710 CMP R1,#0
10720 SWINE 256+ASC","
10730 SWINE 256+32
10740 SWINE "OS_Write0"
10750 SWI "OS_NewLine"
10760 MOV R9,R8
10770 B trymatch
10780 .listend
10790 LDMFD (sp)!,{R0-R9,R12,pc}
10800 JNEXT
10810 ENDPROC
10820 :
10830 DEF FNcom(com$,min,max,rout,syntax
,help)
10840 [OPT pass
10850 EQU com$:EQUB 0
10860 ALIGN
10870 EQUD rout
10880 EQUD min+(max<<16)
10890 EQUD syntax
10900 EQUD help
10910 J
10920 =""
10930 :
10940 DEF FNHelp(RETURN label,str$,end)
10950 [OPT pass
10960 .label
10970 EQU str$:EQUB end
10980 J
10990 =""
11000 :
11010 DEF FNldr(reg,addr)
11020 [OPT pass
11030 LDR reg,[wp,#addr]
11040 J
11050 =""
11060 :
11070 DEF FNstr(reg,addr)
11080 [OPT pass
11090 STR reg,[wp,#addr]
11100 J
11110 =""
11120 :
11130 DEF FNadr(reg,addr)
11140 [OPT pass
11150 ADD reg,wp,#addr
11160 J
11170 =""
11180 :
11190 DEF FNalloc(size)
11200 wpaddr += size
11210 = wpaddr - size

```

ARM PROGRAMMING

Listing 1

```

10 REM >listing1
20 REM Disk Directory Tree Lister
30 REM for Archimedes only
40 REM (c) BBC Acorn User December 19
90 :
50 :
60 DIM code 500
70 FOR X=0 TO 3 STEP 3
80 %=code
90 E OPT X
100 :
110 \ Program is a utility, so there a
re 124 bytes of workspace
120 \ R12 points to bottom of the work
space
130 \ R13 points to the top of workspa
ce (stack)
140 \ Pathname grows from R12 up throu
gh the workspace
150 \ Stack grows down from R13 throu
gh the workspace
160 \ Should be enough space for direc
tory depth of at least 60
170 :
180 STMF R13!,{R14} \ Store return
address
190 MOV R11,#0 \ Flag to indic
ate dirall or catal
200 : \ 0 = dirall
210 MOV R8,#0 \ Length of pat
hname
220 LDRB R2,[R1],#1 \ Get the first
byte from command line
230 CMP R2,#32
240 BLT badcomline \ Complain if i
t is a control character
250 CMP R2,#ASC"-"
260 BNE transferpath \ If not an fla
g, get the filename
270 LDRB R2,[R1],#1 \ Get flag
280 AND R2,#8DF \ Convert to Up
per Case
290 CMP R2,#ASC"F"
300 MOVEQ R11,#1 \ If F, then Li
st files also
310 : \ Flag = 1 to i
ndicate catal
320 .spaces
330 LDRB R2,[R13],#1

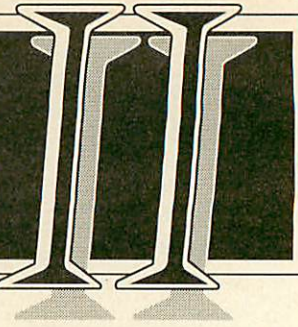
340 CMP R2,#ASC" " \ Find the firs
t character of the second
350 BEQ spaces \ Parameter, ign
oring spaces
360 :
370 .transferpath \ Transfer the
pathname to memory
380 CMP R2,#32 \ If it is a co
ntrol character, then
390 BLEQ gotwithit \ We have got t
he whole pathname
400 STRB R2,[R12,R8] \ Otherwise sto
re character
410 ADD R8,R8,#1
420 LDRB R2,[R1],#1
430 B transferpath
440 :
450 .getwithit
460 MOV R2,R8
470 CMP R8,R8 \ Make sure we
have a pathname
480 BEQ badcomline
490 STRB R2,[R12,R8] \ Store char @
at end of pathname
500 MOV R0,R12 \ Move R0 to po
int at pathname
510 SWI "XOS_Write0"
520 SWI "XOS_NewLine" \ Printout path
name
530 BVS error \ Exit if there
is an error
540 :
550 .recurve \ The main rout
ine
560 STMF R13!,{R14} \ Store return
name
570 : \ Routine is re
cursive and calls itself
580 MOV R4,#0 \ Which file to
get
590 .getfilename
600 LDMFSF R13!,{PC} \ If there has
been an error
610 : \ Overflow (V)
set, then exit
620 MOV R0,R10 \ OS_BBPB call
type
630 MOV R1,R12 \ Pointer to pa
thname
640 ADR R2,datblk \ Pointer to da
ta block for filename

650 MOV R3,#1 \ Number of ent
ries to get
660 MOV R5,#40 \ Size of data
block
670 MOV R6,#0 \ Specify all f
ilenames
680 SWI "XOS_GBPB" \ Get a directo
ry entry
690 BVS error
700 LDMCCF R13!,{PC} \ If carry clea
r then no files, so exit
710 LDR R7,[R2,#16] \ Get object ty
pe
720 CMP R7,#1
730 BLEQ printname \ Print filenam
e if catal
740 CMP R7,#2 \ Is this a dir
ecory
750 BEQ gotadir \ If so, proces
s
760 B getfilename \ Otherwise, ge
t next entry
770 :
780 .gotadir
790 STMF R13!,{R4,R8} \ Store current
file + pathname length
800 CMP R11,#0
810 BLEQ printname \ Print directo
ry name if dirail
820 ADD R10,R2,#20
830 MOV R9,#ASC"." \ Now add this
directory name to
840 :
850 .moveopath \ The full path
name
860 STRB R9,[R1,R8]
870 CMP R9,#0
880 BEQ carryon
890 ADD R8,R8,#1
900 LDRB R9,[R10],#1
910 B moveloop
920 .carryon
930 BL recurse \ Call recurse
routine so that we
940 : \ Now traverse
the directory we have found
950 LDMFD R13!,{R4,R8} \ When we retur
n, get old values of
960 MOV R9,#0 \ Stored variab
les, and remove directory

970 STRB R9,[R1,R8] \ Name from the
full pathname
980 B getfilename \ Now go round
and get the next entry
990 :
1000 .printname
1010 STMF R13!,{R14}
1020 MOV R9,R8 \ Find full pat
hname length
1030 MOV R0,R32 \ And print tha
t many spaces
1040 .spaceloop
1050 SWI "XOS_Write0"
1060 SUBI R9,R9,#1
1070 BNE spaceloop
1080 ADD R0,R2,#20
1090 SWI "XOS_Write0" \ Printout file
name
1100 SWI "XOS_NewLine"
1110 BVS error
1120 LDMFD R13!,{PC}
1130 :
1140 .badcomline \ Error handler
1150 ADR R0,badcomerr
1160 :
1170 .error
1180 ADR R3,mask
1190 LDR R3,[R3]
1200 TEOP PC,R3
1210 LDMFD R13!,{PC}
1220 :
1230 .badcomerr
1240 EQUD 42
1250 EQU "Syntax: *DirAll <f-> <dir
name>"
1260 EQUB 0
1270 ALIGN
1280 .mask EQUD 8100000000
1290 .datalbk
1300 EQU "STRING$(40, \"")
1310 EQUB 0
1320 ALIGN
1330 :
1340 J NEXT
1350 OSCLI "SAVE DirAll "+STR$-(code)+""
"+STR$-(PK)
1360 .SETTYPE DirAll Utility

```

IMPRESSION



Impression release 2 is the first major upgrade to the leading DTP package for the Archimedes. It makes the preparation of documents, from the simplest letters to the most complex and intricate designs, easier than it has ever been before. It is the only program designed to be used as a word processor, to handle long documents while at the same time offering the most powerful page layout facilities.

Where word processing and DTP meet

As word processors grow more powerful year by year, Desk-Top-Publishing programs are becoming more like word processors, so that both types of product are evolving in the same direction. However few computers have either the power or a flexible enough operating system to allow the successful integration of the two approaches.

Impression on the Archimedes has successfully combined the best features of word processors and desk-top-publishing programs to create the logical result of that evolution. A word processor that can handle the most complex DTP, and a DTP program that can process words like no other - we call it a document processor.

When other computers catch up with the Archimedes, all word processors will be like Impression. Why buy two programs when Impression can handle all your documentation requirements?

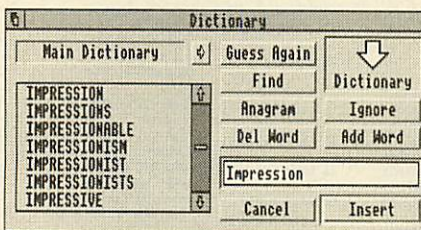
Word processing

To be a successful word processor, a program has to be easy to use, include, amongst other things, real time spell checking, a powerful set of editing tools and the ability to handle documents from the simplest letter to complete books. What's more it has to be fast and responsive in use, something that lets down nearly all DTP programs.

Spelling checker

Spelling checkers have become a necessary tool in reducing errors in documents, not necessarily because they can

catch spelling mistakes, but because they can also spot typing errors. The spelling checker supplied with Impression is based on the successful SpellMaster product, enhanced and fully integrated into Impression. It offers check-as-you-type, a 60,000 word main dictionary, up to 8 user extension dictionaries (which can automatically save themselves to disc) and two intelligent guess modes to help identify the correct word (one lists words that sound like the misspelt word, the other lists words based on the most common typing errors). It will even solve crossword and anagram puzzles.



The spelling checker dialogue

Long documents

Impression supports many features to aid the creation of long documents. By employing automatic disc slaving, it can handle documents of practically any size, even on 1Mbyte Archimedes. In fact, the memory available in the machine is no longer the limiting factor. Impression has already been used to produce books and manuals consisting of hundreds of pages, sometimes many megabytes long.

It also supports automatic index and contents compilation, again an enormous time saver. Impression 2 also has the ability to keep headings attached to the following paragraph, so eliminating 'widow' lines at the bottom of pages or

columns. This improves the appearance of all documents, short or long.

As you might expect, automatic page and chapter numbering is supported along with the most flexible header and footer system around. These may be any number of lines at any position on the page, and even incorporate graphics. A new feature in Impression 2 allows headers and footers, or any frame, to repeat over a whole document or any specific range of pages.

Styles

Impression's unique style system can be a time saver for all types of word processing and DTP use. The appearance of headings, titles, quotes or any region of text can be made to appear in any combination of a vast range of stylistic effects. Each combination of effects can be given a name and applied to any required region of text with one key press. Styles save time because the combination of effects can be applied in one go rather than individually applying each effect, each time it is required. Styles are retro-active - any edit or alteration performed to a style will affect all occurrences of that style in the text. For example, if all quotes in a document are set to be italicised, and you want to change them to be bold, this involves just a single style edit.

The Impression style system is unique in two ways; firstly in the number of options available - text can be any size (even as large as the page), any line spacing, any font, any colour (background or foreground). Text may be set to have a strikethrough line or be single or double underlined. Tabs can be leadered (it automatically puts dots between tabs). Paragraphs can have an

automatic ruling line placed after them (of any thickness and colour) etc etc.

Secondly, Impression styles can be applied to any region of text, from a single character to an entire document. They can also overlap, so that one style can be used in a paragraph while another is used for a few words in that paragraph. The above quote example is not possible on other DTP systems since they cannot apply a style to anything less than a paragraph.

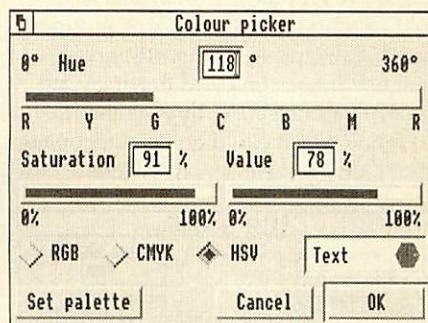
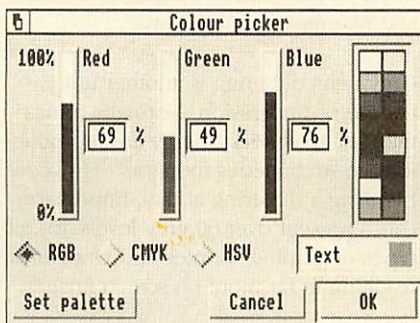
Master pages

Impression master pages are a powerful tool that provides control over the appearance of a whole document. Master pages control the size, layout and structure of all pages in a document. If you want all pages to be based on three columns on A4 paper with a graphic in the corner, then the master page can be set to create all pages in this fashion automatically. However, master pages are really powerful because, like styles, they are retro-active. Any change made to a master page will be reflected throughout a document. So, if you decide to have two columns rather than three, or perhaps arrange the page landscape rather than portrait, this can be achieved by one master page change.

Impression supports any number of master pages (the pages can be any size) and can allow the page size to be changed *after* the document has been created.

Desk Top Publishing

All text and graphics are contained within rectangular frames. When using Impression as a word processor, these frames are created automatically on each new page, as the text flows from page to page. For desk-top-publishing work, the ability to place any frame at any position on the page gives absolute and total freedom of page design. Impression supports those features found in all good



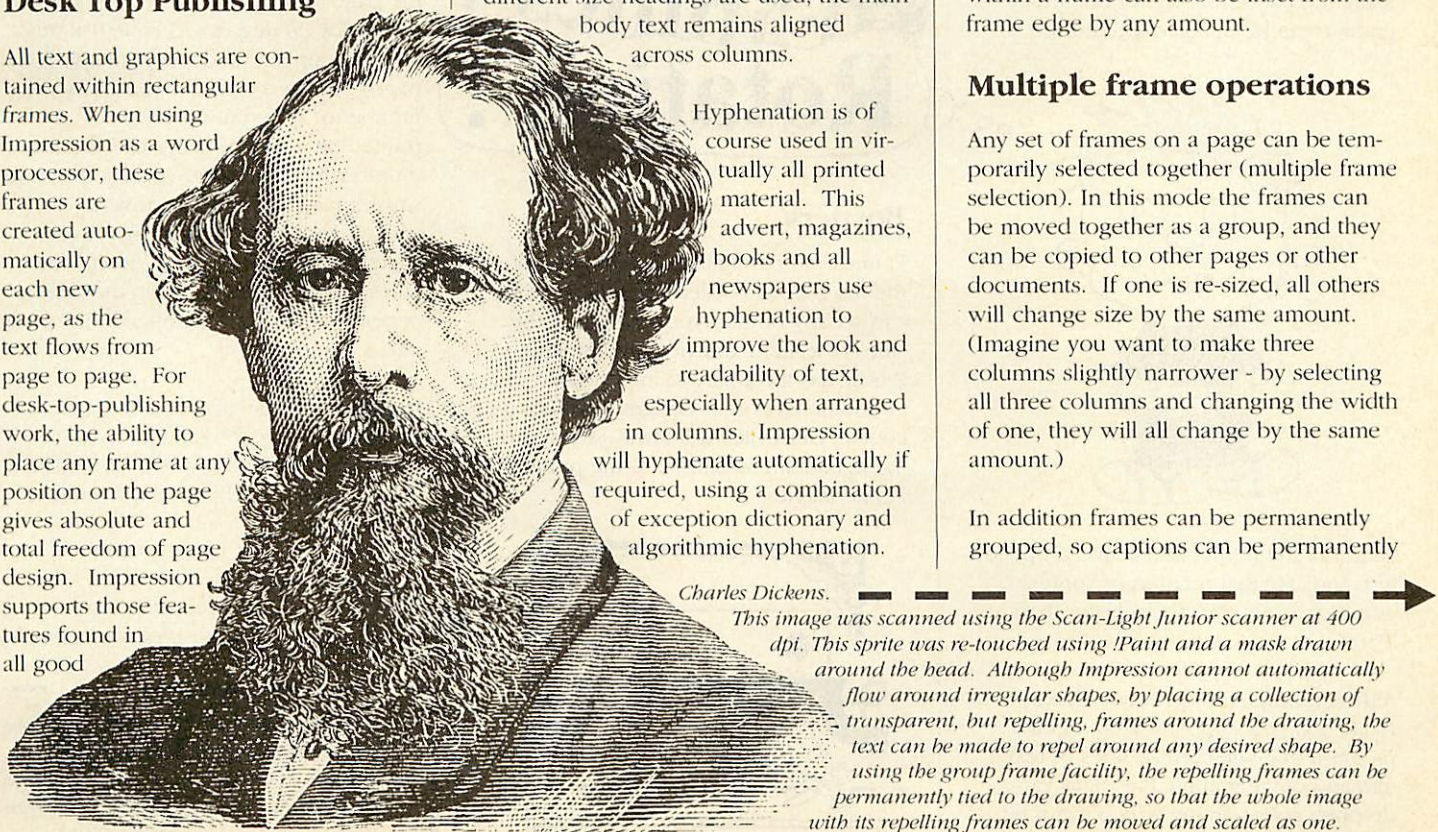
The RGB colour selector (left) has a pre-selection of 16 colours, but allows any colour to be defined. Three alternative colour models are available, such as HSV shown on the right, which allows new colours to be selected in a more intuitive manner. These colour selectors can be used to set the colour of just about anything in Impression - text background and foreground, line and frame colours etc.

DTP programs such as the use of any font, any size. Frames of any size may be placed at any position on the page, and may be set to be transparent or opaque (any colour). By using the Acorn anti-aliased font system, it presents the ultimate in WYSIWYG displays. And since the scale of the page can be altered from 1% to 900% of actual size, it is possible to examine the page in enormous detail so that text of 1pt can be edited, or at smaller scales, complete page spreads can be viewed. Impression even allows more than one window, at different scales, on any document.

Impression also includes two essentials needed for any high quality, professional publishing, hyphenation and text grid-lock. The latter ensures that lines of text align across columns. Examine most quality newspapers or magazines and you will see that, even when pictures or different size headings are used, the main body text remains aligned across columns.

Hyphenation is of course used in virtually all printed material. This advert, magazines, books and all newspapers use hyphenation to improve the look and readability of text, especially when arranged in columns. Impression will hyphenate automatically if required, using a combination of exception dictionary and algorithmic hyphenation.

Charles Dickens.



Users can add their own hyphenation points either manually in the text (using soft hyphens) or to words in the hyphenation exception dictionary.

Frames

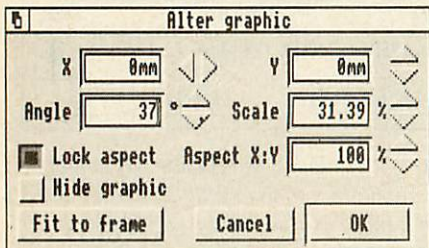
Since frames are a key part of Impression, a great deal of time has been spent ensuring that all possible frame manipulation tools are provided in a fashion that is convenient and simple to understand. Text frames can be connected to other text frames so that text will flow from frame to frame, in any desired order. (This can be displayed graphically, along with the number of words not fitting within a frame.) Any frame can be re-sized at will, and each frame can have independent repel margins. (Text can be made to repel around another frame, and the repel distance from any side of the frame can be controlled.) Text contained within a frame can also be inset from the frame edge by any amount.

Multiple frame operations

Any set of frames on a page can be temporarily selected together (multiple frame selection). In this mode the frames can be moved together as a group, and they can be copied to other pages or other documents. If one is re-sized, all others will change size by the same amount. (Imagine you want to make three columns slightly narrower - by selecting all three columns and changing the width of one, they will all change by the same amount.)

In addition frames can be permanently grouped, so captions can be permanently

attached to graphics. This also allows multi-column text frames. Since grouped frames scale and re-size in proportion, three text frames grouped together act exactly like one single, three-column, text frame which can then be cut, copied, moved, dragged etc. as one object.

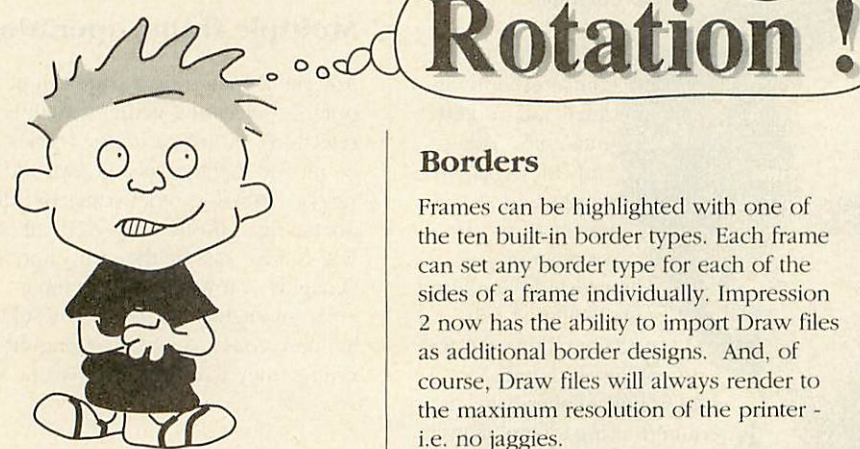


The Alter graphic dialogue allows precise numeric values to be entered.

Graphics

Either line art graphics (for example from !Draw) or bit-image graphics such as sprites, scanned or digitised images, can be placed in a frame. The graphics can be scaled, stretched, cropped as required, all instantaneously. Graphics can also be rotated by any angle, also instantaneously. And it can do all this without going near a dialogue box or menu option. Of course you can enter exact numeric scale or rotate values if required.

All graphics scale and rotate options are performed in real time - there is no delay or calculation required, and neither is the original graphic altered. So graphics can be scaled and rotated as much as you like without suffering cumulative distortion effects. Neither could it be simpler - by using the adjust mouse button, any graphic can be dragged around the



centre of the frame, interactively. Speed tests indicate that rotation of sprite graphics is over 500 times faster than !Paint.

Although Impression cannot directly rotate text, it is supplied with a utility program that will convert lines of text into an outline graphic file. This can be dropped onto a frame where it can be

freely rotated; ideal for headlines or any text that needs to stand out.

Grey level dithering is another unique feature of Impression. Normally a maximum of 16 shades of grey are reproducible on Archimedes monitors. However, by using a dithering ability, Impression can represent over 60 grey levels, for all types of graphic - sprites and Draw files, resulting in far more on screen images.

Flowing graphics in text

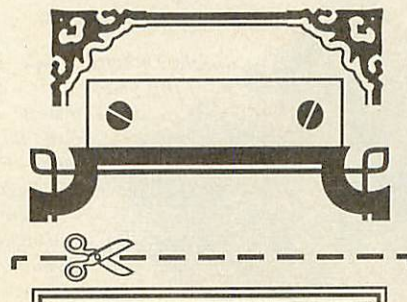
$$x_i = \sum_{k=1}^n t_k + m + \frac{A - Bc}{c + d} - y$$

Any document more than a few pages long, that contains graphics, usually requires the graphics to be tied to a particular part of the text. Impression can embed any graphic into the text, even as part of a line if required. For example, the above equation

(from our Equasor program) embedded into the text will stay with this text wherever it is moved.

Borders

Frames can be highlighted with one of the ten built-in border types. Each frame can set any border type for each of the sides of a frame individually. Impression 2 now has the ability to import Draw files as additional border designs. And, of course, Draw files will always render to the maximum resolution of the printer - i.e. no jaggies.



Printing

Impression has always had a very wide range of printing options. Impression 2 takes this even further by supporting two completely different modes of operation - draft printing and RISC OS printing.

Word processors typically use the built in character set of the printer - this is fast and ideal for text only documents. DTP programs, on the other hand, use the RISC OS printer drivers that can deliver an exact representation of the page, including all fonts and graphics, to the maximum resolution of the printer. Unfortunately RISC OS printing can typically take 5 or more minutes per page on most dot-matrix printers. (PostScript or direct drive laser printers are the exception to this rule.)

Impression 2 supports both modes. Draft mode allows any document to be printed using the built-in character set of the printer, matching the closest fonts available in the printer to those used on screen. This can be used for obtaining a quick text draft of any document - even complex DTP layouts. If Impression is being used as a text only word processor, this mode is fast and accurate while still allowing full control over printer attributes such as bold, italic, underlining etc. This mode even allows multi-column text, multi-line headers and footers etc and so means that Impression is now a truly effective alternative to traditional character mode word processors such as First Word Plus.

RISC OS printing in Impression allows the page to be scaled by any amount or rotated by 90 degrees. Unique features are its pamphlet mode and multiple pages per sheet options. This allows any number of scaled down pages to be printed on a single sheet - useful for thumbnail printing and vital for proofing since it means that A4 documents can be printed 2 up, as A5 pages on a single sheet of paper. The pamphlet mode takes this further by printing the pages correctly rotated and arranged for folding into a pamphlet.

Impression 2 also allows any number of copies of a page to be fitted on each sheet and reflected printing (professional typeset pages can be printed emulsion side down.)

Some examples of some of the frame borders possible from Impression. You can also design your own with !Draw.

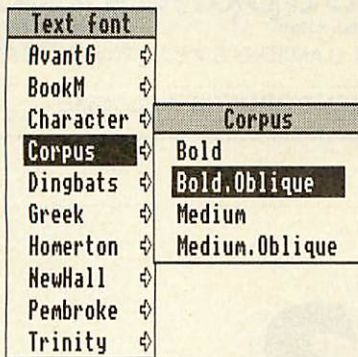
Needless to say, this document was created, arranged, edited and typeset entirely with Impression 2 on a 2Mbyte Archimedes. Line-art originated from

Word substitution

Another unique Impression feature is word substitution or abbreviation expansion - as you type. Any commonly used word or phrase can be assigned any abbreviation and added to a dictionary. When the abbreviation is subsequently entered, it is automatically changed to the fully expanded word or phrase.

Ease of use

Much of the design effort for Impression has gone into the user interface. The program has the minimum of menu options (only 6 main menu items), so new users are not overwhelmed by dozens of menus. Full use is made of dialogue boxes which can remain on screen while editing continues. For example the 'Alter graphic' dialogue, illustrated opposite, will remain on screen and dynamically indicate any alterations performed to the graphic with the mouse. The result is that, although Impression is more powerful than any alternative, it is actually simpler to learn and easier to use.



Fonts are listed by family so reducing the size of menu and making it easier to select any required weight.

RISC OS

Impression is totally RISC OS compatible and follows the Acorn RISC OS guidelines. It integrates with other programs and supports in-memory transfer with co-operating applications. For example importing a picture from !Paint, !Draw or ScanLight involves simply dropping the appropriate icon onto a blank frame in an Impression window.

Impression can access the full RISC OS character set that includes a complete set of European characters. European versions (with translated manuals, menus etc) are available.

!Draw. The scanned image was obtained using Scan-Light Junior. Proofs were produced on a LaserDirect printer (90 seconds for all 4 pages).

The

IMPRESSION

family

Impression 2 is part of a family of products that includes Impression Junior, a low cost, less capable, yet fully compatible version of Impression. The family therefore covers the broadest possible spread of requirements. All versions can be upgraded to more powerful versions - Junior to Impression 2 for the difference in price, Impression release 1 owners can obtain a free upgrade to release 2. All Impression owners get a regular newsletter, upgrades to future versions and the support of the largest, and oldest, software house in the Acorn market.

Unique Impression points

We could list dozens of features but the following is a list of some of the more important features that we believe set Impression apart from any other word processor or DTP program.

The Impression style system

Graphics rotate

Graphics grey-level dither

Group and multiple frame operations

The spelling checker

Built-in hyphenation

Documents larger than memory

Supremely fast and responsive

Index and contents compilation

Draft and RISC OS quality printing

18 quality outline fonts included

Retro-active master pages

Word substitution as you type

Graphics flowing within the text

The range of printing options

The ease of use

The shortest learning curve

Impression Junior

The history and experience of the

Impression developers and the

sheer number of man-years of

effort put into this product.

Educational discounts

A range of educational discounts, site licences and network licences are available for both Impression release 2 and Impression Junior. Contact Computer Concepts for details.

The package

The package includes: A 300 page manual with reference, introduction, tutorial section and index; the acclaimed 'DTP at a glance' introduction to desk top publishing; five discs including Impression and installation program, a selection of extra utilities (such as the previously mentioned text to Draw converter and a utility that provides over a dozen new screen modes for both normal and multi-sync monitors), a selection of clip-art and example graphics, printer drivers (licensed from Acorn) for a wide range of dot matrix, laser and ink jet printers. 18 quality outline fonts. (12 licenced from Acorn). It also includes 8 non outline, character mode fonts.

Impression is compatible with all (the every growing number of) RISC OS outline fonts and can access all weights of all fonts. The following shows some of the (over 200) symbols from the Dingbats font included as part of the set.



Money back guarantee

Your guarantee of satisfaction is that when purchased direct from Computer Concepts, Impression 2 is offered with a full 'no quibble' money back guarantee.

£169.00 +VAT (£194.25)



Computer Concepts Ltd

Gaddesden Place, Hemel Hempstead,

Herts. HP2 6EX

Tel 0442 63933 Fax 0442 231632

5 1/4"**BENCHMARK DISKS AND BOX OFFERS**

25 5 1/4" DS/DD + 100 cap box£13.62
 50 5 1/4" DS/DD + 100 cap box£20.24
 75 5 1/4" DS/DD + 100 cap box£26.28
 100 5 1/4" DS/DD + 100 cap box£31.50
 All disk 100% certified & guaranteed
 All boxes inc. locks & dividers

3 1/2"**BENCHMARK DISKS AND BOX OFFERS**

20 3 1/2" DS/DD + 100 cap box£19.95
 40 3 1/2" DS/DD + 100 cap box£29.95
 50 3 1/2" DS/DD + 100 cap box£34.95
 70 3 1/2" DS/DD + 100 cap box£44.95
 100 3 1/2" DS/DD + 100 cap box£55.95
 All disk 100% certified & guaranteed
 All boxes inc. locks & dividers

3 1/2"**BENCHMARK DS/DD 135 TPI**

25£15.95
 50£27.95
 100£49.95
 200£92.95
 400£117.95

5 1/4"**BENCHMARK DISKS DS/DD 48/96**

25£10.64
 50£17.25
 100£29.90
 200£54.00
 400£124.00

DISK BOX SPECIAL

inc. locks and dividers

3 1/2" 50 capacity£5.25
 3 1/2" 100 capacity£6.50
 3 1/2" 250 capacity stackable£17.99
 5 1/4" 50 capacity£4.95
 5 1/4" 100 capacity£6.50
 5 1/4" 320 capacity stackable£17.99

3 1/2"**BENCHMARK DISKS DS/HD HIGH DENSITY**

25£32.00
 50£58.00
 100£106.00
 200£199.00
 400£370.00

UNBRANDED DISKS 100% CERTIFIED & GUARANTEED**5 1/4" DS/DD****5 1/4" DS/HD****3 1/2" DS/DD****3 1/2" DS/HD**

100	£27.00	100	£50.00	100	£35.00	100	£64.00
200	£49.00	200	£94.00	200	£68.00	200	£126.00
400	£93.00	400	£170.00	400	£128.00	400	£248.00
600	£139.00	600	£260.00	500	£150.00	500	£305.00
800	£178.00	800	£330.00	1000	£295.00	1000	£600.00
1000	£215.00	1000	£375.00				

ALL OUR DISKS HAVE A LIFETIME WARRANTY. DISKS ARE SUPPLIED WITH USER LABELS.

DATA SWITCHES

For use with all computers

2 way 36 pin£14.50
 2 way 25 pin D-type£12.50
 X-over 36 pin Cent£19.22
 X-over 25 pin D-type£18.22

All metal case with rotary switch

**M
C
S****ALL PRICES INCLUDE VAT & P&P UK ORDERS ONLY**

Cheques & Postal Orders to:



24 Hours Orderline: 0597 87 784

Manor Court Supplies Ltd

Telephone: 0597 87 792

Office MON-FRI 9am-5.30pm

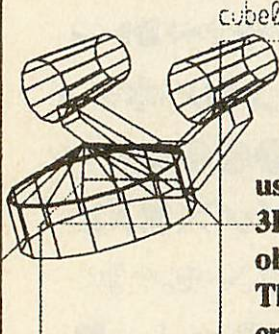
Fax No: 0597 87 416

DEPT AU12, GLEN CELYN HOUSE, PENYBONT, LLANDRINDOD WELLS, POWYS, LD1 5SY

EDUCATION AND GOVERNMENT ORDERS WELCOME

TAP CONSORTIUM

CDT software for the Acorn Archimedes

**TABS****Modelling software for designers with enterprise ..**

using TABS you can design in 3D. The program unfolds the objects and prints out the nets. The parts are can be cut out to create a real scale model.

Single machine licence £95 +VAT Site licence £280 +VAT

then render your model in full colour with

ARCOL

Artistic design package that prints from A5 to A2 poster size. Sophisticated shading effects allow "painting with light". Single machine licence - £50 +VAT Site licence £250 +VAT TAP Consortium software is available from :-

ExPLAN, 34 Drake Gardens, TAVISTOCK Devon PL19 9AT

FAX (0822) 613868 Educational orders welcome.

The Electronic Font Foundry has a selection of almost 200 high quality fonts to choose from; most of them fully PostScript® compatible. They can be used with any program which makes use of the Outline Font Manager. We also sell DTP software and hardware, including the Canon BJ-130e ink jet printer. This has a resolution of 360 dpi and is capable of printing onto A2 paper.

For more information telephone or fax: 0344 872923, or write to The Electronic Font Foundry, 18 Brockenhurst Rd., Ascot. SL5 9DL

BBC ACORN USER

READER OFFERS



HAVE A FREE GAME WHEN YOU SUBSCRIBE TO BAU

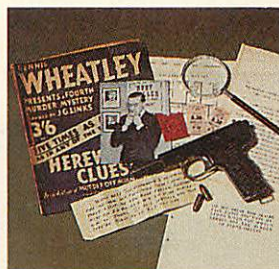
**ONLY
£22.95**

At *BBC Acorn User* we value our subscribers. As well as making sure you receive your copy before it reaches the newsstands, we have negotiated with leading software houses to offer exciting free gifts to anyone taking out (or renewing) a subscription.

The basic subscription price is only £22.95 which includes 12 issues of *BAU* and a FREE game worth up to £24.95 (depending on format) with each new or renewed subscription. For Archimedes/A3000 users, the game is worth more than the cost of the issues – incredible value! There is also an exciting deal for BBC micro/Master users too, with a free game worth £15.95.

Two great free games are available – *Herewith the Clues* for A3000/Arc users and *Holed Out!* for Beeb users. So take out your subscription today while this special offer lasts.

FREE GAMES The following exciting games are available free with your 12-month subscription:



Archimedes/A3000

Herewith the Clues

A Dennis Wheatley thriller full of mystery. If you enjoy detective stories, this is just for you!

RRP £24.95

BBC Micro/Master

Holed Out!

A spectacular 3D golf simulation that will keep you up to par.

5.25in disc (RRP £15.95)
3.5in disc (RRP £14.95)

The Small Print

Please note: Due to the popularity of our subscription offers we have had to adopt the following rules:

1. No more than one free gift will be allowed per subscriber per year (unless you renew your subscription early. In which case your free gift will be supplied within 28 days). This means that we will no longer allow people to cancel their subscriptions and then re-subscribe to get another free gift.

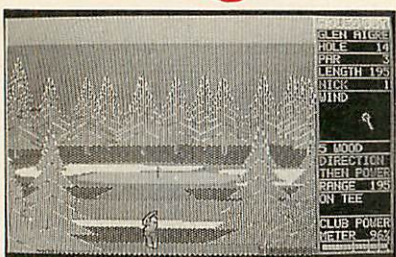
2. This offer replaces all previous subscription offers as stocks of free gifts from previous offers are no longer available.

3. Please remember that your free gift will be despatched separately from the first issue of the magazine to which you subscribed or renewed.

Monthly disc offer

For readers who wish to receive the *BAU* monthly disc, which is packed with great programs listed in each month's issue, we also have a great offer. For as little as £5, you can receive a monthly disc with each issue – see order form.

GAMES



Holed Out!

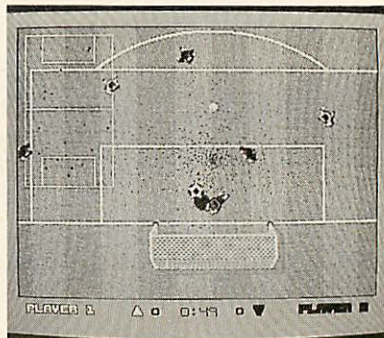
This exciting 3D golf simulation features atmospheric sound effects, two contrasting 18-hole courses and four skill levels. A constantly updated scoreboard allows you to monitor your progress as you negotiate your way through bunkers, rough and trees. A 'must' for golf enthusiasts, but just as much fun for all game players looking for a challenge.

Archimedes/A3000	BBC B/Master (5.25in)	BBC B/Master (3.5in)
RRP £19.95	RRP £14.95	RRP £15.95
Special offer £16.95	Special offer £11.95	Special offer £12.95
Saving £3	Saving £3	Saving £3

Arcade Soccer

This game is football action at its very best. Using an overhead view to make gameplay as exciting as possible, it features corners, sliding tackles, throw-ins, goal kicks, dribbling, shooting, passing, and much more. You can play with either keyboard or joystick, against the computer and/or with up to 23 friends! You can choose the skill of the goalkeepers, the speed and length of the game, play tournaments and even enter the most coveted of championships – the World Cup.

Archimedes/A3000	BBC B/Master (5.25in)	BBC B/Master (3.5in)
RRP £19.95	RRP £12.95	RRP £13.95
Special offer £16.95	Special offer £9.95	Special offer £10.95
Saving £3	Saving £3	Saving £3



BBC E-Type

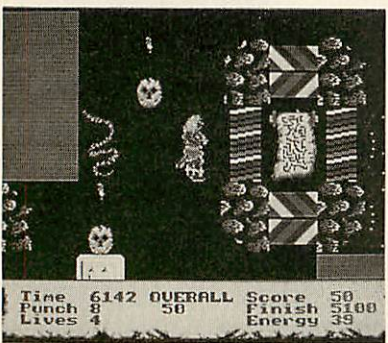
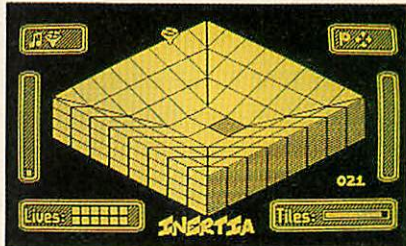
Take control of a gleaming Jaguar 'E-Type' sports car and tear along lanes and motorways at speeds over 150mph. There are hazards galore, including other cars, roadworks, pedestrians, trees, rocks, bushes, oil spills, and many more.

BBC B/Master (5.25in)	BBC B/Master (3.5in)
RRP £14.95	RRP £15.95
Special offer £11.95	Special offer £12.95
Saving £3	Saving £3

Inertia

From your highly sensitive craft you have a 3D viewpoint, displaying a fraction of the playing area. There are hazards to negotiate and a host of mystery tiles to collect. You will need lateral thought and a lot of dexterity.

BBC B/Master (5.25in)	BBC B/Master (3.5in)
RRP £12.95	RRP £13.95
Special offer £9.95	Special offer £10.95
Saving £3	Saving £3



Man at Arms

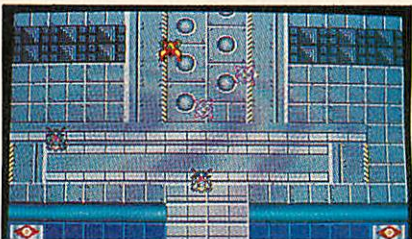
In the age when the castle was supreme, it took dedicated warriors to overcome its defences. In this challenging game, you are armed with a mighty sword cast from the remains of a thunderbolt which fell from the sky many millenia ago. Also in your possession is a magic potion which makes you invincible for short periods of time. Armed with these, you must penetrate the inner recesses of four castles and do battle with all you find within.

Archimedes/A3000
RRP £19.95
Special offer £16.95
Saving £3

Quazer

You are in control of the Quazer spaceship in this fast action cult spectacular. It features the most amazing graphics with superb parallax scrolling and great sound effects. Reflexes alone are not enough to deal with the waves of co-ordinated alien fleets and their deadly attack formations. You need strategy, defence and bluff to survive.

Archimedes/A3000
RRP £11.95
Special offer £9.95
Saving £2



ORDER FORM

GAMES

	BBC 5.25in	BBC 3.5in	A3000/Archimedes
Holed out!	20001 £11.95 <input type="checkbox"/>	20002 £12.95 <input type="checkbox"/>	20003 £16.95 <input type="checkbox"/>
Man at Arms	—	—	20004 £16.95 <input type="checkbox"/>
Arcade Soccer	20005 £9.95 <input type="checkbox"/>	20006 £10.95 <input type="checkbox"/>	20007 £16.95, <input type="checkbox"/>
Quazer	—	—	20008 £9.95 <input type="checkbox"/>
E-Type	20009 £11.95 <input type="checkbox"/>	20010 £12.95 <input type="checkbox"/>	—
Inertia	20011 £9.95 <input type="checkbox"/>	20012 £10.95 <input type="checkbox"/>	—

SUBSCRIPTIONS

with FREE game (UK only)
£22.95

BBC 5.25in disc BBC 3.5in disc A3000/Archimedes

Herewith the Clues	—	—	20000 <input type="checkbox"/>
Holed Out!	20001 <input type="checkbox"/>	20002 <input type="checkbox"/>	—

Please tick the FREE game you require

1000 New 1001 Renewal

New subscriptions start with the next available issue

OVERSEAS

Europe	<input type="checkbox"/> 10049	£35.00
Middle East	<input type="checkbox"/> 10057	£40.00
Rest of the World	<input type="checkbox"/> 10065	£45.00

UTILITIES

	Cassette	5.25in disc	3.5in disc
The Publisher		<input type="checkbox"/> 1712 £49.95	<input type="checkbox"/> 1711 £49.95

Unless otherwise stated, please add £1 to each item for Europe and £3 per item overseas, excluding subscriptions. (All overseas orders are despatched by Airmail)

Please allow up to 28 days for delivery.

Note: This order form replaces all previous versions

Please tick ALL the relevant boxes and return this entire form, along with your payment, to the address below. If you are ordering over the phone it may help you to fill the form in anyway before you call us. Dial (0937) 842489 to order by credit card.

Total order value £

- I enclose a Cheque/Eurocheque/PO made out in pounds sterling, payable to Redwood Publishing Ltd.
- I wish to pay by Access (Mastercard)/Visa (Barclaycard)

Card No.

□□□□ □□□□ □□□□ □□□□

Expiry date □□/□□

DESIGN

3.5in disc	Euclid 2	<input type="checkbox"/> 21001 £50.00
------------	----------	---------------------------------------

MONTHLY DISC SUBSCRIPTIONS

The next 12 monthly discs despatched with the magazine

(Remember, the magazine subscription price is not included. If you don't yet have a subscription to the magazine and wish to receive the monthly discs at this low price, you must also take out a magazine subscription using this order form).

5.25in	3.5in
UK £5.00 <input type="checkbox"/>	£10.00 <input type="checkbox"/>
Europe (Airmail) £9.00 <input type="checkbox"/>	£14.00 <input type="checkbox"/>
Overseas (Airmail) £19.00 <input type="checkbox"/>	£24.00 <input type="checkbox"/>

The next 12 monthly discs despatched on their own without the magazine:

5.25in	3.5in
UK £8.00 <input type="checkbox"/>	£13.00 <input type="checkbox"/>
Europe (Airmail) £14.50 <input type="checkbox"/>	£19.50 <input type="checkbox"/>
Overseas (Airmail) £30.50 <input type="checkbox"/>	£35.50 <input type="checkbox"/>

MONTHLY DISCS

	5.25in disc	3.5in disc
Jan 1990	<input type="checkbox"/> 1312 £4.95	<input type="checkbox"/> 1363 £5.95
Feb 1990	<input type="checkbox"/> 1313 £4.95	<input type="checkbox"/> 1364 £5.95
Mar 1990	<input type="checkbox"/> 1314 £4.95	<input type="checkbox"/> 1365 £5.95
April 1990	<input type="checkbox"/> 1315 £4.95	<input type="checkbox"/> 1366 £5.95
May 1990	<input type="checkbox"/> 1316 £4.95	<input type="checkbox"/> 1367 £5.95
Jun 1990	<input type="checkbox"/> 1317 £4.95	<input type="checkbox"/> 1368 £5.95
July 1990	<input type="checkbox"/> 1318 £4.95	<input type="checkbox"/> 1369 £5.95
Aug 1990	<input type="checkbox"/> 1319 £4.95	<input type="checkbox"/> 1370 £5.95
Sept 1990	<input type="checkbox"/> 1320 £4.95	<input type="checkbox"/> 1371 £5.95
Oct 1990	<input type="checkbox"/> 1321 £4.95	<input type="checkbox"/> 1372 £5.95
Nov 1990	<input type="checkbox"/> 1322 £4.95	<input type="checkbox"/> 1373 £5.95
Dec 1990	<input type="checkbox"/> 1323 £4.95	<input type="checkbox"/> 1374 £5.95

Post Code _____ Tel _____

BAU Mail Order, PO Box 66, Wetherby LS23 7HL

ACORN APPROVED LONDON DEALER

Ring for very special offer for A3000 systems

NEW JETSET PACK IN STOCK NOW

Easy to get to
Train: WOOD ST Station
(British Rail)
Road: Bottom of M11,
just off North Circular
Tel No: 081-521 1784
'Open late till 8pm Thursday'



AUTOMATIC SERVICES
217 WOOD STREET
WALTHAMSTOW
LONDON E17 3NT

PRINTER REPAIRS

specialists in laser printers
**EPSON, STAR, SEIKOSHA,
HP, BROTHER, CANNON**
Sales/Service/Support/Spares

For dealers and large organisations we can repair printers at a fixed rate. Please ring for further details

B.V. Computer Maintenance Ltd
Park Royal Business Centre
London, NW10 7LQ

Tel: 081-965 4056

Fax: 081-961 7313

AT LAST!

NOW YOU CAN USE ANY JOYSTICK WITH YOUR ARCHIMEDES/A3000

The Arc/A3000 Game Controller allows you to use up to two 9 pin Atari® type joysticks with your Archimedes or A3000. The interface plugs into the Econet® socket on the main board. Games supported so far: Nevryon, Chocks Away, Interdictor, Quazer, Pacmania, Pipemania, Caverns, E-Type, Manchester United, Repton 3, Talisman, Thundermonk, Hoverbod, Ibix The Viking, Orion, White Magic, Worra Battle, Pon and Interdictor 2. All new games (where applicable) from 4th Dimension and RTFM will support joysticks

RRP: £34.99

NEW GAMES FOR THE ARCHIMEDES/A3000

Pon, a mutant conflake on legs, has to run around the 50 islands in the land of Yosh avoiding the evil Tonnehs. Can you help Pon to escape?

(8/10 - A/B Computing)

RRP: £17.95

Brixx have been strewn throughout the space-time continuum, threatening a premature end to the universe as we know it. Knock out all the brixx and save the universe from premature destruction!

(7/10 - A&B Computing, and the most irritating tune in history)

RRP: £17.95

Rekall is a game of the mind. Match the pairs of tiles together to guess the mystery word which will set you free! Lots of silly little tunes. One or two can play

RRP: £14.95

Slappit is the ice-hockey of the future; fire little balls around the pitch/battlefield to knock the puck into your opponent's goal, but watch out for the obstacles littering the area!

COMING SOON - £19.95

If you have written any software and are looking for a publisher, please contact us

Yes! I want to buy: copies of Pon at £17.95 Name _____
 copies of Brixx at £17.95 Address _____
 copies of Rekall at £14.95 _____
Arc/A3000 Game controllers at £34.95 _____

Payment method: Cheque Access Visa (Expires _____)
Card number _____ Signature _____

RTFM, 43 Hill Street, St Helier, Jersey (0534) 67870, Fax (0534) 68996



Credit card orders welcome

CARE ELECTRONICS

800 St. Albans Road, Garston, Watford, Herts. WD2 6NL

Tel: 0923 672102 Fax: 0923 662304

For your convenience first price Ex VAT, Second Inc VAT

CARE MASTER SMART CARTRIDGE

At the press of a button halt any program running and execute any one of a host of useful built in, or user defined functions and once completed will return to program and continue. Built in functions include - Tape to Disc, Screen Dump to Disc or Printer, Sound On/Off, Auto save and much more

..... £30.00 £34.50c
Master battery backed RAM cartridges..... £33.00 £37.95c

CARE MASTER ROM CARTRIDGES

For Interface and Spellmaster etc.

1. Dual cartridge takes 2 Rom	£10.00	£11.50c
2. Single Zif takes 2 Rom	£14.00	£16.10c
3. Dual Zif takes 2 Rom	£18.00	£20.70c
4. Quad Cartridge takes 4 Roms including double height type	£14.00	£16.10c
Morley AA (Internal) Rom Board	£40.00	£46.00d

BBC B ROM CARTRIDGE SYSTEM

BBC B Low Profile Rom System	£13.00	£14.95c
BBC B Spare Cartridges	£3.00	£3.45c

T-SHIRT PRINTING RIBBONS

Print onto normal computer paper or iron onto T-Shirt

Heat transfer ribbons black for Star LC10, Epson, FX80, FX100, LX80, Okidata, Citizen 120D, Panasonic 1080/81	£10.00	£11.50c
Star LC10 four colour	£15.00	£17.25
Heat transfer colour pens, five in a set	£15.00	£17.25

EPROM PROGRAMMER V2

Programs 8K, 16K, 32K CMOS or NMOS devices voltage selectable 21V or 12.5V. Complete with comprehensive software which includes Rom management system, plugs into the user port	£30.00	£34.50d
Eeprom Utilities Disc	£6.00	£6.90c
Eeprom eraser with timer	£25.00	£28.75d

ARCHIMEDES SOFTWARE

NEW Medium resolution colour 15" FST. Full infra remote control teletext TV/Monitor. Ideal for A3000, Archimedes or master computer	£234.78	£270.00a
---	---------	----------

WORDALL (Archimedes)

Wordplay software package, ideal for crosswords, English students, education. Wordall includes: Crossword Compiler, Anagram Generator/Solver, Sentence Anagrams, Spelling Checker, Wordsquare Generator/Solver, Word in Word, Word Search with wild card facilities. Add to or build your own Dictionaries, Print out Crosswords, wordsquares, etc. Two dictionaries supplied, one a massive 110,000 words. The other has 50,000 and is aimed at crosswords. Please note Wordall requires a min. of 1 Meg Ram....£26.00 £29.90c

MORLEY TELETEXT ADAPTOR

Comes complete with 16K ATS Rom Manual and utilities Disc at the unbeatable price of	£90.00	£103.50d
--	--------	----------

LABELMASTER PLUS

Now includes user definable Label sizes and Mailing list facility.	£15.00	£17.25c
Labelmaster BBC B	£15.00	£17.25c
Labelmaster Plus for Master, Compact, Archimedes. Please state model when ordering	£17.35	£19.95c

PRINTER SWITCHERS

Two computers to one printer or vice versa	£20.00	£23.00b
Three computers to one printer or vice versa	£30.00	£34.50b
Four computers to one printer or vice versa	£36.00	£41.40b
Please note that the above units switch all lines, are suitable for all types of printers and computers using Centronics Parallel and INCLUDE LEAD		
For advice or a quote on your installation please phone		
User port switcher 2 to 1 & off	£25.00	£28.75d

CARE READY MADE LEADS RANGE

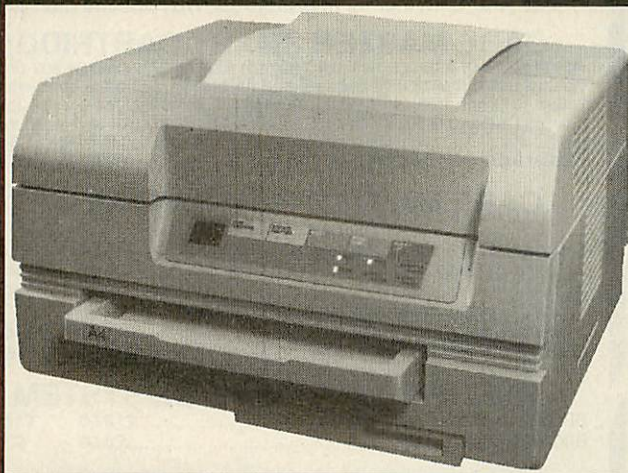
BBC/Master RGB-Euro (Scarf)	£9.00	£10.35c
BBC/Master RGB-7 Pin Hitachi	£7.00	£8.05c
BBC/Master RGB-7 Pin Ferguson	£7.00	£8.05c
Centronics to Centronics Printer	£11.00	£12.65c
User Port Extension lead 0.5M	£9.00	£10.35c
1MHz Bus Extension lead 0.3M	£10.00	£11.50c

Wide range of leads in stock - please phone

Government & Education orders welcome. How to Order: Enclose your cheque or P/Order made payable to CARE ELECTRONICS, Access or Visa welcome. Please allow 7 days for delivery. Please add Post & Package - a=£11.50, b=£3.45, c=£1.38, d=£2.30



ARCLASER



The ARCLASER represents a price/performance breakthrough - Printer (including drum and toner kit), cable, interface and software for £899 + carriage and VAT.

Find out more about this amazingly versatile printer: write or phone for your ARCLASER information pack...

The best value in direct drive page printers at just £899

- Compatible with all Archimedes applications, including FirstWord+
- High speed data interface - an A4 page is transferred in 6 seconds
- Prints outline font text at any size and half-tone graphics at full 300dpi resolution
- Feature packed printer driver and Epson emulation
- Can be used as an Econet printer server, with BBCs, Masters or Archimedes
- Compact, quiet and reliable
- Ultra fast - 5 to 15 times faster than conventional laser printers!

Calligraph Limited 53 Panton Street
CAMBRIDGE CB2 1HL
Tel (0223) 461143 Fax (0223) 316144



JR Letronics Co

*Archimedes/A3000/BBC
*Computer Peripherals
*Educational & Business Software
*Documentation
*Discs & Paper
*Maintenance of all BBC machines

Proprietor:
J.H. JARLETT

Acorn

081-977 8053 The choice of experience
The Annexe 2 Board Street Teddington Middlesex TW11 8RF



Take the Acorn Inter-Dictor testflight here!

NEW

MEWsoft



The Friendly Software.



FORMS DESIGNERS

MEWsoft now has three ARC packages to make the designing of Forms with text, lines boxes etc a much easier job:

The FORMS MANAGER is a non multitasking but very easy to use integrated forms designer package enabling the production of Forms in all sizes from Personal Organiser up to A4.



OWN A PERSONAL ORGANISER?

The FAX*FILE MANAGER is still the only package available specifically designed for the owner of a Personal Organiser. It provides an Address Book, Diary, Forms Designer, Data Base, Labels Printer and more.



FANCY LABELS?

The FANCY LABELLER allows the production of very attractive labels with fancy frames and fonts. Book plates, party invitations, etc. Many uses! Comes complete with font and frame designer and a large selection of fonts and frames. -> £27.90

BBC versions of these packages are still available. Please phone or write for details.

Prices inc p&p

-> £27.90

-> £19.90 each.

-> £27.90

MEWsoft
11 Cressy Road
Hampstead
London
NW3 2NB
(071-267-2642)

Home & Business Computers Sales & Service **DigiServe Ltd**

ACORN/BBC Computers - Peripherals - Upgrades
MIDI Interface/Repairs/Software.

**SPECIAL
OFFER
THIS
MONTH**

A3000 £529.00
A410/1 £909.00
A420/1 £1099.00
A440/1 £1419.00

A3000+Colour mon+1MB RAM Upg + DTP Software £899.00

A3000 "The Learning Curve"+Colour mon+1MB Upg £899.00

420/1 "The Learning Curve" £1249.00

*Main Dealers for AUVA PC Compatibles

*Phone for our free catalogue

*Excellent after sales service & support

Prices do not include delivery and VAT

Export, Government & Educational Establishments Orders Accepted
Evening & Weekend Service Available

ROWLANDSON HOUSE, 289-293 BALLARDS LANE,
FINCHLEY, LONDON N12 8NP



Tel: 081-446 8061

Fax: 081-446 1963

Acorn
The choice of experience
Authorised Dealer

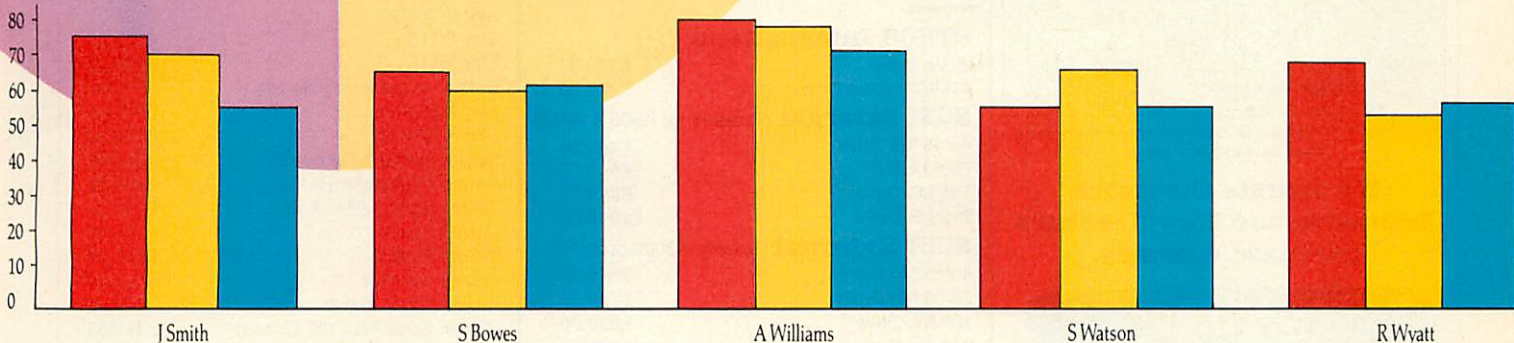
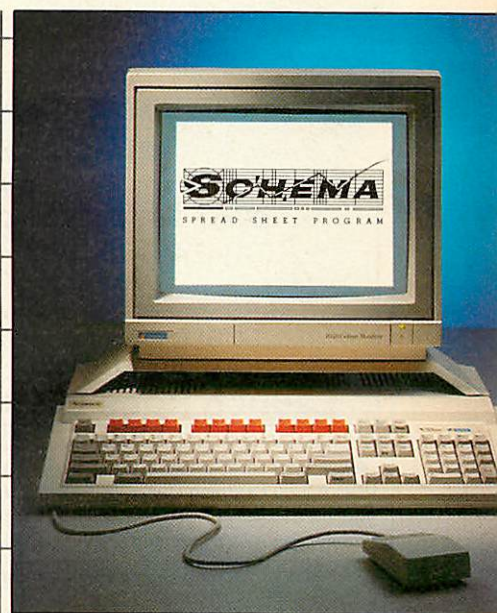
- Showroom by
appointment
only -

Archimedes

PUT SOME COLOUR BACK...

Results — 1990

	January	February	March		
J Smith	75	70	55		
S Bowes	65	60	61		
A Williams	80	78	71		
S Watson	55	66	55		
R Wyatt	68	63	56		
AVERAGE	69	67	60	67	62
				Overall Average	64



...INTO YOUR REPORTS

If you're excited by figures, then Clares Schema will amaze you with its abilities. You can perform almost any type of calculation on a set of figures including Financial, Statistical or Mathematical operations. You can even pass data between up to fifty different spreadsheets.

But if you find all things mathematical tedious then let Schema do the hard work for you. You can even automate those boring but necessary tasks such as weekly or monthly summaries.

Not only will it help you make sense of previously incomprehensible figures, but you can display them in various graph formats — all in glorious colour. The graphs can then be incorporated into DTP packages such as Clares Tempest for really professional reports which will impress your colleagues. Your reports will never be dull again.

Schema runs on all Archimedes and BBC A3000 computers with at least 1 Mb of memory and RISC OS.

Price £129.95 (Education £99.95)

Schema was produced in association with
Acorn Computers Ltd.



98 Middlewich Road, Rudheath, Northwich, CHESHIRE CW9 7DA.
Telephone: 0606 48511 Fax No: 0606 48512



Tel: (0772) 421984
Fax: (0772) 622917

Access

VISA

Acorn Computers

New Launch

Archimedes 540

Features

13.5 MIPS

100Mb SCSI Drive as standard

4Mb of RAM (upto 16Mb)

Launch Price £2995

BBC Master 128K	£399.00
BBC A3000	£599.00
BBC A3000 Learning Curve	£699.00
Archimedes 410/1	£1099.00
Archimedes 420/1 Learning Curve	£1299.00

A420/1 Learning Curve Pack Includes

Acorn DTP	
1st Word Plus	+ Introductory
Genesis	Video
PC Emulator + DR Dos	

A440/1 (47 Mb HD, 4Mb Ram)	£1699.00
A540 (100Mb HD, 4Mb Ram)	£2995.00

Free Offer!!

A3000 - Upgraded to 2Mb	
A410/1 - 20Mb HD + Upgraded to 2Mb	
A420/1 - 47Mb HD + Upgraded to 4Mb	
A440/1 - Acorn Colour Monitor	
A540 - Swift 24 + Colour Kit + Stand or Multisync Monitor	

We will match or beat any price advertised in this magazine, please phone for best prices.

We operate the Acorn Education and New Teachers purchase schemes.

Monitors

Acorn Colour Monitor (AKF12)	£200.00
(If bought with Acorn Computer)	£191.00
Philips CM8833 II Colour Monitor	£209.00
Microvitec CUB 3000	£199.00
Taxan MultiVision 775 (0.28 d.p.)	£425.00
Taxan Multivision 795 (0.26 d.p.)	£469.00
(FST Black Trinitron Anti Glare Tube)	
Taxan Viking II (19" Mono, MS)	£749.00
EIZO 9060SZ Multisync	£465.00
EIZO 9070SZ Multisync	£649.00
Oak 20" Col. Multi-Sync (0.31d.p.)	£1299.00
12" Hi-Res. Green Screen	£85.00

Bulk Diskettes

All our Disks come complete with labels etc. and are 100% certified error free. In the event that a disk fails it will be replaced immediately.



5 1/4

DS/DD 96tpi N/A £13.00 £25.00 £58.75 £112.50 £210.00



3 1/2

MF/DD 1Meg £9.75 £19.50 £39.00 £87.50 £160.00 £310.00

Sony Bulk £15.00 £30.00 £55.00 £125.00 £230.00 £440.00

Discounts available for trade orders - Phone for prices

A400/1 Accessories

Items marked with an * can also be used on A300	
1Mb Ram Upgrade	£50.00
2Mb Ram Upgrade	£95.00
3Mb Ram Upgrade	£140.00
Acorn SCSI Card	£239.00
Floating Point Rom (AKA20)	£469.00
Arm 3 Upgrade (30 MHz)	£439.00
Com. Con. Scan-Light Mk II A4	£399.00*

Aleph One - Arm 3 Upgrade

30 Mhz Clock Speed	
Speed increase of 4-5 times	
Smooth window movement even in Mode 21	
Only £439.00	

Com. Con. Sheet Feeder for above	£100.00*
Com. Con. Scan-Light Junior	£185.00*
Acorn Midi Expansion card	£65.00*
I/O Expansion Card	£79.00*
Midi Upgrade for above	£27.00*
Acorn Midi Expansion Card	£65.00*
VIDC Enhancer	£26.00

Orion Hard Drives

Orion SCSI drives come complete with interface and are high speed, typically 750K per second, they are extremely quiet, and the external drives come in a small case unlike some of our competitors.

ST506 Internal (A410)

20Mb Drive	£179.00
47Mb Rodime Drive	£279.00
SCSI Internal (Suitable for A300 & A400)	
40/45 Mb Drive	£449.00
75/80 Mb Drive	£649.00
105 Mb Drive	£899.00
210 Mb Drive	£1099.00

SCSI External (Specify A3000 or A400)

40/45 Mb Drive	£549.00
75/80 Mb Drive	£749.00
105 Mb Drive	£999.00
210 Mb Drive	£1199.00
345 Mb Drive	£1999.00
SyQuest 42Mb Removable Drive	£1049.00

Cables

Arc to Monitor + Audio 2m	£8.65
Arc Parallel Printer Cable 1.8m	£5.25
Arc Parallel Printer Cable 3m	£10.40
Arc to BBC Serial Cable 2m	£6.95
Arc Keyboard Extension 2m	£7.75
Arc Mouse Extension 2m	£7.75

A3000 Accessories

Orion 1 Mb Ram Upgrade	£75.00
(Expandable to 4Mb using only 8 chips)	
Orion 3 Mb Ram Upgrade	£239.00
Upgrade from 2Mb to 4Mb	£199.00
Acorn Monitor Stand	£27.00
Serial Upgrade	£18.00
User Port/Midi Upgrade	£46.00
Beebug Disc Buffer	£38.00
Beebug Disc Buffer + SCSI	£135.00
Beebug Disc Buffer SCSI Upgrade	£99.00
PRES Monitor Stand	£24.95
PRES System Housing	£69.50
PRES 3 1/2" Drive	£75.00
PRES 5 1/4" Drive	£99.95
Morley Analogue/User Port	£68.00
HCCS Disc Drive Adapter	£14.95
Next Technology CD-Drive Pack	£899.00
RTFM Joystick	£34.95
Voltmace DeltaCat Joystick	£26.00

Printers

C.C. Laser Direct Queme	£889.00
C.C. 600 DPI Laser Direct	£1299.00
Star LC10	£134.00
Star LC 200 Colour	£199.00
Star LC24-200	£219.00
Star LC24-15	£339.00
Star FR10	£299.00
Star FR15	£399.00
Colour option for above two	£36.00
Star XB24-10	£395.00
Star XB24-15	£519.00
Colour option for above two	£36.00
Cannon Bubblejet BJ130e	£449.00
Citizen 120D+ (Parallel)	£115.00
Citizen 124D	£199.00
Citizen Swift 9	£189.00
Citizen Swift 24	£249.00
Colour Kit for above	£35.00
Citizen Swift 24x (132 Column)	£349.00
Auto Sheet Feeder for Swift 24	£85.00
Citizen Prodot 9	£299.00
Citizen Prodot 24	£399.00
Colour Kit	£44.00
Panasonic KX-P1124	£229.00
Panasonic KX-P1540	£419.00

Books (No Vat)

Programmers Reference Manuals	£77.00
BASIC V Guide	£18.95
A3000 Technical Guide	£28.95
A540 Technical Guide	£28.95
Basic V: A Dabhand Guide	£9.95
Archimedes First Steps	£9.95
Archimedes Assembly Language	£14.95
Archimedes Operating System	£14.95
C: A Dabhand Guide	£14.95

Extra Manuals

Acorn D.T.P.	£10.00
1st Word Plus Release 2	£10.00
ANSI C Release 3	£20.00
Logistix Part 1	£10.00
Logistix Part 2	£10.00
ISO Pascal	£8.00

No Carriage Charges
(in mainland UK)

Opening Hours
Mon-Sat 9am - 5.30pm
Lunch 12pm - 1pm

Acorn
The choice of experience.
Authorised Dealer

Ribbons (Compatible)

(Ribbons supplied are compatible unless stated)	
Amstrad DMP2000/3160	£2.55
Amstrad PCW8256 Fabric	£3.45
Amstrad PCW8256 Multistrike	£3.45
Amstrad DMP4000	£3.95
Amstrad LQ3500	£3.20
Amstrad LQ5000	£5.50
Brother M1009, M1109	£2.95
Brother M1509	£5.95
Brother M1724	£5.95
Brother HR10, 15, 20, 25, 35 Fabric	£3.25
Brother HR10, 15, 20, 25, 35 Multistrike	£4.65
Cannon PW1080A	£3.85
Citizen 120D	£3.05
Epson LX80, 86	£2.25
Epson FX80, MX80, LX800, LX850	£2.95
Epson LQ500, LQ800, LQ850	£3.00
Epson MX100	£3.00
Epson LQ1000, LQ1050, FX1000	£3.50
Epson LQ2500, LQ2550	£3.55
Epson EX800	£4.45
Panasonic KXP1081, 1090, 1080	£3.65
Panasonic KXP1124	£3.55
Seikosha GP100	£3.20
Star LC10	£2.55
Star LC24/10	£3.95

Ribbons (Branded)

Amstrad PCW8256/8512/LQ3500	£5.50
Amstrad DMP2000/3160	£5.50
Amstrad DMP4000	£6.50
Cannon BJ130 Bubblejet	£10.00
Citizen 120D	£3.25
Citizen Prodot 9 Black Fabric	£4.75
Citizen Prodot 9 Colour	£16.00
Citizen Prodot 9x Black	£6.50
Citizen Prodot 9x Colour	£18.50
Citizen HQP45 Black	£9.25
Citizen Swift 24 Black	£3.95
Citizen Swift 24 Colour	£13.75
Epson LX80/86	£3.75
Epson FX80, MX80, LX800	£4.50
Epson LQ400, 550 Fabric	£5.25
Epson MX100, FX1000, FX1050	£5.75
Epson EX800/1000 Black	£7.25
Panasonic KXP145	£7.50
Panasonic KXP140	£9.35
Panasonic KXP115	£7.50
Colourjet 132/Cannon PJ1080 Black	£8.60
Colourjet 132/Cannon PJ1080 Colour	£14.60
Star LC10	£3.80
Star LC10 4 Colour	£5.75
Star LC24/10	£4.75

DTP

Impression II (CC)	£135.00
Impression Junior (CC)	£74.00
Tempest D.T.P. (Clares)	£99.00
Ovation D.T.P. (Beebug)	£99.00

Spreadsheets

Sigmasheet (Minerva)	£39.95
Schema (Clares)	£99.00

WordProcessors

1st Word Plus Rel 2 (Acorn)	£69.95
Eas!Word (Minerva)	£31.95
Protext 5.0 (Arior)	£119.00

Integrated Packages

Pipedream 3 (Colton)	£119.00
Desk Top Office (Minerva)	£104.00

Databases

Datavision (Silicon Vision)	£127.45
System Delta + (Minerva)	£54.95
Flexifile (Minerva)	£119.00
Multistore (Minerva)	£199.00
Genesis (S. Solutions)	£84.95
Knowledge Organiser (Clares)	£42.00

Accounting Software

Financial Accountant (S. Vision)	£233.75
Home Accounts (Minerva)	£39.45
Office Tools (S. Vision)	£318.75
Shareholder (S. Vision)	£165.75
MicroTrader Accounts	£199.00
MicroTrader Stock Control	£75.00

Languages

ANSI C Release 3 (Acorn)	£125.00
ABC Basic Compiler (Dabs Press)	£79.95
Risc Basic Compiler (S. Vision)	£127.45
RiscForth (S. Vision)	£127.45

Music

Rhapsody (Clares)	£39.95
Armadeus (Clares)	£61.00

Education

Fun School 2 Under 6 (Database)	£15.75
Fun School 2 6-8 (Database)	£15.75
Fun School Over 8 (Database)	£15.75
Maths Pack (HS Software)	£15.75
Reading Pack (HS Software)	£15.75
Bumper Pack II (HS Software)	£11.95

Graphics Manipulation

Poster + Fonts (4Mation)	£79.00
Render Bender (Clares)	£58.00
Solids Render (S. Vision)	£127.45

CAD

ARC-PCB (S. Vision)	£165.75
PCB Professional (S. Vision)	£318.75
SolidCAD (S. Vision)	£127.45

Software

Games

Apocalypse (4th Dim)	£21.95
Arcade Soccer (4th Dim)	£14.75
Battle Tank (Minerva)	£11.45
Break 147 (4th Dim)	£18.45
Brix (RTFM)	£14.75

Caverns (Minerva)	£13.45
C.I.S. Hyperpack	£74.95
C.I.S. Mini Packs (1 - 4)	£19.95
C.I.S. Minipack 5	£23.95
Chocks Away (4th Dim)	£18.45

Drop Ship (4th Dim)	£14.75
E - Type (4th Dim)	£14.75
E - Type 100 Miles (4th Dim)	£13.00
E - Type Designer (4th Dim)	£13.00
Fireball II (CIS)	£15.75

Guild of Thieves	£19.95
Holed Out (4th Dim)	£14.75
Holed Out Desinger (4th Dim)	£14.75
Holed Out Vol. 1 (4th Dim)	£13.00
Holed Out Vol. 2 (4th Dim)	£13.00

Hostages (Superior)	£14.75
Inertia (4th Dim)	£14.75
Interdictor 2 (Clares)	£26.00
Mad Professor Mariarti (Krisalis)	£14.75
Man at Arms (4th Dim)	£14.75

Manchester Utd (Krisalis)	£19.95
Microdrive 3D (CIS)	£15.75
Nevryon (4th Dim)	£14.75
Pipemania (Empire)	£16.45
PON (RTFM)	£14.75

Pysanki (4th Dim)	£14.75
The Real McCoy (4th Dim)	£21.95
Redshift (Minerva)	£13.95
Superior Golf (Superior)	£14.75
The Olympics (4th Dim)	£14.75

White Magic (4th Dim)	£14.75
White Magic II (4th Dim)	£14.75

Utilities

Arc DFS (Dabs Press)	£22.95
LC 10 Colour Printer Driver (Ace)	£13.00
HP Paintjet Printer Driver (Ace)	£13.00
CIS Utils Disk	£8.95

Graphics - Art

Artisan II (Clares)	£49.95
Pro Artisan (Clares)	£79.00
Atelier (Minerva)	£79.00

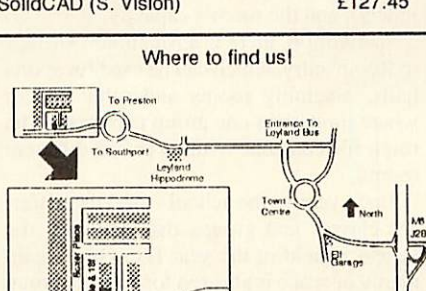
Graphics - Presentation

Gammplot (Minerva)	£39.95
Presenter II (Lingenuity)	£46.95
Graphbox (Minerva)	£62.45

Misc

Learning Curve Pack (Limited Stock)	£149.00
PC-Emulator (Acorn)	£94.00

Where to find us!



All Prices Exclude VAT.

Please add VAT @ 15% to all prices

Dept. BAU12, Units 18e & 18f Boxer Place, Moss Side Employment Centre, Leyland, Preston, PR5 3QL.

Callers Welcome

We are situated 3 miles from M6 J28. All offers subject to availability. Government & Educational Purchase Orders Welcome.

Next Day Delivery in UK - £5.50

Carriage on Export Orders charged at cost.

Minimum Order Value £10.00

All goods despatched within 24 hours, subject to stock levels.

Written details are available upon request.

* Subject to change without notice

Anyone who has ever tried constructing a school or college timetable might dream of simply presenting all the data to a computer and returning later in the day to collect the completed schedule. Instead, the reality is more of a nightmare!

All timetablers have their favourite methods, from the roll of paper, pencil and rubber to expensive commercially produced apparatus using lego-like blocks or multi-coloured pegboards.

Micros were not employed in scheduling timetables until packages such as an inter-related suite known as *TT7*, *TT8* and *TT9*, developed by Keith Johnson, appeared. Even then the programs were best used side by side with physical timetabling apparatus so that the machine could carry out, at high speed, the tedious repetitive processing.

Now *Timetabler* from Minerva Software can actually calculate and produce a complete timetable quickly using an A3000 or Archimedes.

Timetabler is a standard, multi-tasking desktop application; although the Risc OS design is not truly orthodox. The package does not install an icon on the icon bar, but instead presents a non-standard menu in a window which must be kept open all the time. It is this menu – with the options Filing, Allocation, Reports and Miscellaneous – that give access to the standard Risc OS menu system via the usual mouse click. *Timetabler* is, in essence, a customised relational database and it uses a key file to point to a number of separate but linked databases files.

Creating the timetable

Before *Timetabler* can be used, you need to collect a range of information.

Once this is done, a key file is created. This is a list of the filenames and the specialised datafiles that contain details of courses, rooms, years or groups and staff. The key file also contains a range of information that deals with reporting and printing options.

The key file is made by using the Create submenu of the Filing menu. If you are creating a totally new file, you will also be asked to create the period file. Details, such as the start and stop times of each period, are stored. Periods may be of differing lengths in the day, but *Timetabler* cannot distinguish between different length periods, therefore all would be defined as the same length and given a number, rather than a time, on reports.

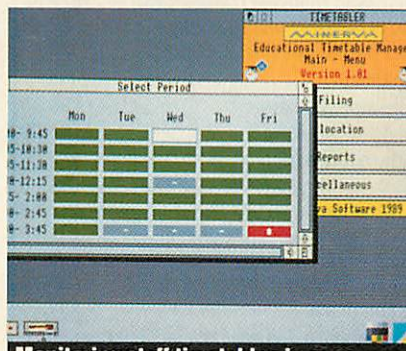
The software also expects the same number of periods each day – but, should your school have a different number per day, you create all the days with the number of

TIME OUT

DAVE FUTCHER discovers how Minerva has eased the frustration for teachers planning school timetables

periods for the longest day and then 'close' the periods on the days with fewer periods. The times can be stored in 12- or 24-hour format and it is possible for periods to have gaps for breaks or lunch.

In all, up to 15 periods per day can be created and up to a 15-day teaching week is allowed – this should suit every possible combination!



Monitoring staff timetables is easy

Once the period file is input, the Room file can be constructed containing a description of every room available. The Create Room window requires the name of the room (up to 16 letters); an abbreviation (up to eight letters), and the room's capacity.

In addition, there is a Maximum Groups in Room entry, which can be used for sports halls, assembly rooms and other spaces where more than one group is present. The room file can cope with up to 255 different rooms.

Each year in the school – and the different classes and groups that make up the year – is held in the year file. Once again plenty of space is allowed for suitable group names. If you have an existing year file you can copy this across by toggling the Copy Existing Year? question. You can then edit

the existing details or add extra groups.

The courses file is one of the most important used with the program. Each course needs a name, an abbreviation and a year. A course category may also be specified so it is possible to group chemistry, biology, and general science under the category of science. This is usually done to help speed up the assignment of courses to staff.

Courses in different years may have the same name and abbreviation. A course can be assigned to a single class or a group of classes across a year. If it is the latter, each class will be timetabled concurrently.

The file holds details of all the subjects taught. It is also possible to link courses to others so that they can occur at the same time. They can also be specified as high and low priority.

A wide range of possibilities occur and it is possible to bar one course from being on the same day as another. You can allocate a course to take place at certain periods of the day and it is also possible to force certain courses to occur at the same time.

The staff file contains details of up to 255 members. Details entered include the courses to be taught, the number of allowed free periods and the preferred room.

Dealing with part-time staff poses no problems – neither do teaching staff with, say, administrative or pastoral duties away from the classroom. These can have non-teaching periods allocated to them to effectively 'bar' them when necessary.

There is also an option to create a pupil file. This contains name, sex, year, group and courses taken. *Timetabler* can then print out individual timetables, with details of up to 32,000 students.

Once all the basic details have been entered, the major task of the timetable proc-

ess begins. This is the actual allocation of courses to teaching staff, although it can be done as the staff file is input.

Data entry

Inputting data with *Timetabler* is quick and easy and no special training is required to set up the system or to operate it. While working on the key files, it is possible to copy data already entered and edit information to fit – only a small amount of typing is needed for each entry.

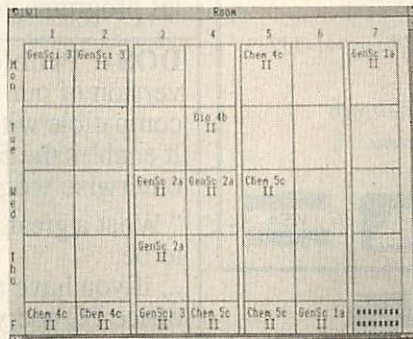
Data is entered and saved and an asterisk appears on the main menu when there is unsaved data. Saving data is quite cumbersome as each of the key files has to be saved separately. Not as simple as it could have been.

Throughout the year *Timetabler* can be used for updates. The Create option is used to add data to the existing files, which means a new teacher or an additional course can be added easily. The new data does not normally disrupt the existing timetable.

At the heart of the software lies the auto-allocating feature, enabling all the results of the data entry to be analysed and the timetable designed.

Timetabler can allocate courses automatically, avoiding clashes and conflicts between staff, courses and rooms. Allocation can be manual, automatic or mixed. Therefore any course that has to be held at a fixed time should be manually allocated first and the timetable saved before auto-allocation for re-use.

While auto-allocation is in operation, three progress boxes are displayed. The first shows how many periods have been allocated so far; the second indicates the year being allocated, and the third indicates the course concerned. Often the allocation is so fast that you cannot read the data, but periods which are difficult to fit in will remain displayed for a few moments. After allocation, a dialogue appears with the



number (if any) of the periods that have failed to allocate. A report on the reasons for the unallocated courses can be obtained from the Reports menu.

Timetabler will order courses according to a set of pre-defined weightings. It will try to distribute the courses across the week, with blocked periods allocated first and single periods fitted around block periods. It will try to allocate the same staff to a course and will also allocate courses to part-time staff first and ensure that they have a full timetable.

Timetabler has a very comprehensive set of reports, ranging from timetables for individual teachers to full timetable print out. Some of these are designed to help in creating a timetable and spotting any problems while other reports are output as actual timetables. To see what a particular member of staff is teaching in a particular period you click SELECT on Staff. A window appears listing all the staff and you click on any name to display a Select-Period weekly timetable for that member of staff. Those periods in which the member of staff is teaching are indicated by a green period block and non-teaching periods by a grey block with a central white dash. If you click the green period, a window will appear with the full details of the lesson, the room, the year and the group displayed, along with

the subject and time of the lesson.

Organising cover can be a nightmare, but, with *Timetabler*, it is no problem. It can quickly provide either a weekly or a single period report as to who is available for cover. A great calmer of disgruntled staff is the feature that allows the covering staff to be displayed in order of suitability and workload. A report of the free staff can also be produced.

Conclusion

Timetabler is a fine piece of software for entering the data and creating a timetable automatically. However the real test of a package is its ability to deal with special cases – the sort of problems that schools and colleges face in the real world.

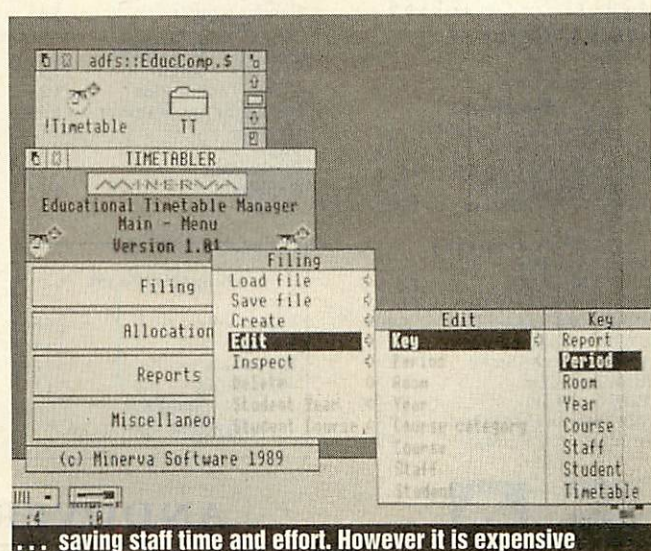
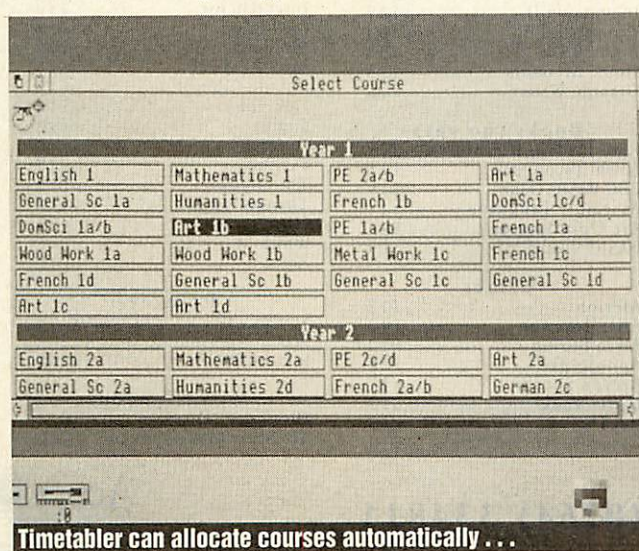
Without a doubt, the package can deal with problems and produce sensible working timetables. Remember this is the program that does not produce clash tables to show why the timetable you have designed does not work – *Timetabler* actually produces working timetables that do not clash!

It has the capacity for large and complex timetabling applications, making it an invaluable tool for school and college administration. It can be set up with ease to meet most, if not all special requirements and combinations of staff, pupils or students and administration.

It enables conflict-free timetables to be produced for educational establishments with comparative ease.

At almost £700 it seems expensive, but not when compared with some IBM PC timetabling packages. Its cost really should be judged against the staff time and effort it will save.

Timetabler is available for the Archimedes series and the BBC A3000 and costs £688.85. It is available from Minerva Software, Minerva House, Baring Crescent, Exeter, Devon EX1 1TL.



THE COMPUTER DEPOT

205 BUCHANAN ST
GLASGOW G1 2JZ
Tel: 041-332 3944

55 CLERK ST
EDENBURGH
EH8 9JQ
Tel: 031-668 4146

INSHOPS,
WELLGATE CENTRE
DUNDEE
Tel: 8382 29653

Scotland's leading
micro specialists

Best display in Scotland of BBC
and Archimedes FREE
installation of upgrades

Scottish dealer for WATFORD
ELECTRONICS

Service Dept: Phone 041-332
0625

Licensed Credit Brokers
Mail Order Service



Fairhurst Instruments Ltd.

Fairhurst

A3000 LEARNING CURVE
ARCHIMEDES 400 SERIES
BBC MASTER 128

Telephone: 0625 525694

Dean Court, Woodford Road, Wilmslow, Cheshire. SK9 2LT

QUALIFIED ACORN, APPLE, TANDON, AND IBM DEALERS

Shibumi Soft is back...

MASTER 512 or BBC & 512 board

The 512 Mouse Driver - turns your 512 mouse into a standard PC mouse that can be used with any MS-DOS program that works with a mouse, such as Flight Simulator 3 (only runs with Problem Solver), art programs, etc.

£14.95 + £1 p&p

DOS+ Problem Solver 2.0 - the improved version of our famous 512 utility, now fully compatible with all 512 systems. It enables the 512 to run most IBM-PC programs that otherwise wouldn't work.

" What a great program Problem Solver turned out to be.

... if you have a program that you use at work on the office PC and you want to get it up and running on your model B or Master, it will seem worth it to you. And if you want to play PC games, then you really will notice a difference."

BBC Acorn User, May 1989, pages 129-130
(editorial review)

ARCHIMEDES / A3000

£24.95 + £1 p&p

Archimedes RISC-OS hourglass module

A true hourglass with real sand grains to replace the current one. Works with all desktop programs.

£14.95 + £1 p&p

Please make
cheques payable to: **Shibumi Software**

3 Parkfield Rd., Long Buckby, Northampton NN6 7QJ

FACT SYSTEMS (BARROW) LTD

UNIT 19, FOCUS 303 BUSINESS CENTRE,

SOUTH WAY, WALWORTH INDUSTRIAL ESTATE, ANDOVER, HANTS, SP10 3NY

MASSIVE REDUCTIONS

Archimedes Specialists

A3000 £549

A3000 L-Curve £629

410/1 £999

420/1 £1169

420/1 L-Curve £529

Monitors

(price with computer)

Acorn Colour Monitor £196

Philips CM8833 Colour £239

Philips BM7502 Mono £79

TAXAN 775 multiscan £529

Accessories

400/1 1 Mb RAM £70

400/1 3 Mb RAM £205

400/1 2nd Floppy Drive £115

A3000 1 Mb RAM £99

A3000 Serial upgrade £19

A3000 Monitor Stand £29

ROM Expn Card £41

MIDI Expn Card £64

MIDI add-on to I/O Card £28

A3000 User Port/Midi £45

Languages

ISO Pascal	£79
Fortran 77	£79
ANSI 'C'	£119
Assembler	£159
Arc Basic Compiler	£73

Art

Artisan 2	£47
Pro-Artisan	£79
Render Bender	£61

Utilities

Soft Dev Toolkit	£159
Clares Toolkit Plus	£38
Instigator Sys Manager	£38
Hearsay	£52
Twin	£28
PC-Emulator	£89
Genesis	£81

Please Add VAT at 15%

Carriage	
Computers, Monitors	£8
Printers	£8
Medium items	£4
Minimum charge	£2
OPEN MON-SAT	
FREE PARKING EASY ACCESS	

Business

System Delta Plus v2	£52
Purchase, Sales, Nominal	
Stock Management	
Order Pro/Invoice	£45 each
Mailshot	£29
1st Word Plus	£62
Pipedream 3	£127
Acorn DTP	£119

Impression Junior	£89
Impression II	£169
Tempest DTP	£105
Alpha BAsE	£38
Home Accounts	£35
Graphic Writer	£25

Books (no vat)

RISC OS Prog Ref Manl	£75
A3000 Techn Man	£27
BBC BASIC Guide	£19
Assembly Language	£14
Arc Oper System	£14
BASIC V Guide	£9

Games

Alerion	£12
Alien Invasion	£12
All in Boxing	£12
Apocalypse	£25
Arcade Soccer	£17
Battle Tank	£12
Bug Hunter	£15
Casino	£16

Caverns

Clares Arcade 3	£15
Conqueror	£12
E-Type	£21
Family Favourites	£16
Freddy's Folly	£12
Holed Out	£16
HoverBod	£12
IBIX the Viking	£16
Inertia	£16
Inter-Dictor	£30
Jet Fighter	£12
Maddingly Hall	£12
Man-At-Arms	£16
Missile Control	£12
Nevryon	£16
Orion	£12
Overlord	£12
Talisman	£12
The Olympics	£16
ThunderMonk	£12
ULM	£24
White Magic 1/2	£16
Zarch	£16

Printers

Star LC-10	£172
Star LC-1- Colour	£224
Star LC24-10	£258

Miscellaneous

10-3m 3.5" Discs	£14
Arc Scart Monitor Lead	£10

ANDOVER (0264) 334811



Acorn
The choice of experience.

42M Removable Hard Drives

If you are looking for a hard drive for your Archimedes or A3000 why not consider using a MicroNet MR45 removable hard drive?...

- **Fast** – The average access time is 25 milliseconds, so these are FAST devices. When used with an Oak SCSI card, the file transfer rate is the same as a conventional fixed hard disc.
- **Reliable** – The technology of these drives has been proven by use in huge quantities on the Apple Macintosh computers.
- **Robust** – The discs, when not in the drive, are extremely robust. We (deliberately!) threw one half-way across the office, it dropped on the floor and rolled over a couple of times. We then verified it and found that it did not have a single error on it!
- **Flexible** – The medium is removable, so you can use different discs for different applications.
- **Secure** – The medium is removable, so you can take out the disc and lock it up in a safe place.
- **Cheap** – The price of the drive, including a single 42M disc, is just £680 (including VAT and carriage). Extra 42M discs are £80 each.

N.B. These are special prices for Archive Magazine subscribers only (see below for details) but it's worth paying £17 to join Archive just to buy one of these drives!

Norwich Computer Services

96a Vauxhall Street, Norwich NR2 2SD. (0603-507057 / Fax 250095)

Archimedes & A3000 Owners!

To help you get the most out of your computer, Norwich Computer Services offer the following products and services...

- **Archive Magazine**, now in its fourth year, provides vast quantities of information about Archimedes computers. (£17 for 12 issues, each approx 60 pages A5.)
- **Archive Bulletin Board** keeps you in touch, on a day-to-day basis, with what is happening in the world of Archimedes. Part of it is open for public access, so give it a call on 0603-745932, scrolling, 8n1, up to 2400 baud, 3 lines.
- **Archive Shareware / Careware discs**. We have a range of over 40 discs of public domain Archimedes software from various sources. Many of the discs contain several quite substantial applications for as little as £3.50 per disc.
- **Archive Members' Discounts** (up to 15% or more) are available on both software and hardware. A single purchase of a £150's worth of software or hardware could save you the complete cost of a year's subscription to Archive Magazine.

If you would like more details please let us know by letter, phone or fax.

Norwich Computer Services

96a Vauxhall Street, Norwich NR2 2SD. (0603-507057 / Fax 250095)

MULTIVISION MAGIC

Sony's Trinitron tube technology lies at the heart of the new colour monitor from Taxan. **PAUL JAMES** reports

Just when you thought monitor quality couldn't get any better, Taxan springs a surprise.

The sleek 14in Taxan Multivision 795 was not specifically designed with the Arc in mind, but it will work in native multisync modes. Incorporating Sony's Trinitron CRT technology, the black screen is cylindrical in shape and has a vertically flat surface.

The monitor has a built-in swivel stand which makes adjustment easy and helps eliminate eyestrain.

After firing up, you are presented with an unusable screen display. This is because without Atomwide's VIDC enhancer (which is supplied with the monitor and described below) the monitor will only work in multisync modes, 18 - 21 and 25 - 28. With the machine's desktop configured to mode 20 before power up, you can really appreciate this monitor's qualities.

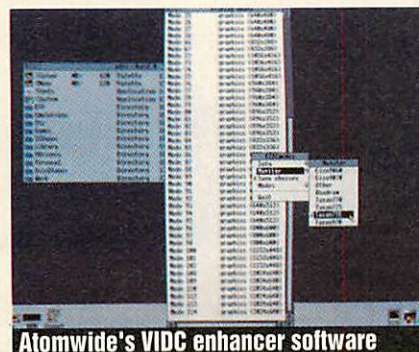
Arc users are forever changing modes and adjusting controls, such as vertical height and horizontal positioning. On the Taxan 795, these adjustments are made easy by the fact that all user controls are set neatly under the screen. There is no fiddling around the back to fit your raster onto the display and adjustments are easy to make. There is a small switch on the front panel which turns the monitor into a VGA only, centralising the screen display and sizing it to occupy the whole screen. This is useful when using modes 27 or 28.

The display quality is really quite unbelievable. Using single gun technology, super fine mesh screen and black Trinitron tube, the colours are bright and true and the screen is very still. The clarity is such that it looks like a drawing on a sheet of paper has been stuck onto the display.

Text is very clear and the edges are sharp, although a very slight wobble can be detected when using white on black text.

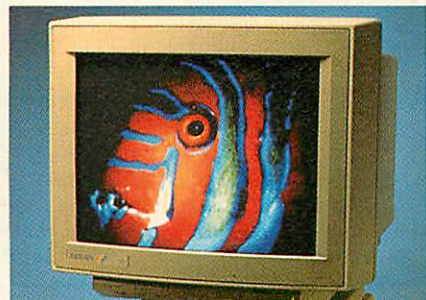
Unfortunately, A310 users whose video sockets pump out a rather smaller voltage than they should may find that the display is rather dim. No doubt there is an internal adjustment inside to rectify this, although that would be a dealer-only service.

If you are thinking of buying this monitor for use on an unexpanded Arc, then think again. To take full advantage of this product you need to upgrade your machine – using multisync-only modes eats up a large



chunk of memory, so more than one meg on your Arc is a must. Also recommended, although not essential, is an Arm3 upgrade – in large bandwidth modes, much of the available clock time is taken by the VIDC chip. In these modes, Arm3-less, you can actually watch the Arc chug away at drawing the individual lines to make up a window. However, with Arm3 fitted, these modes become very usable and make the Arc an even more exciting machine.

Onto the VIDC enhancer, made by Atomwide, for the 795. This is simply a very small PCB with a new crystal and several flywires. Although the monitor is just usable without it, fitting the enhancer is a must. This is a simple process, although you will need to remove any podules to gain access to the four pins it sits on. Fitting the enhancer to work with the supplied software is a component level service as it involves soldering – doing it yourself may void your warranty. Using a toggle switch attached to the VIDC eliminates the need for soldering or software. What the software does, with a little help from the hardware, is to redefine all modes. It sits on the icon bar and in essence replaces the mode option in the palette icon supplying a list of all available modes. It takes into account the type of monitor you have connected



and tweaks the output clock so that all modes are centralised on the screen. You may still need to adjust the vertical height of the raster. It also provides new modes itself – mode 102 is very impressive, allowing two reduced A4 sized drawfiles to remain on screen, both very readable.

Some software, generally games, is incompatible with this monitor. This is because most games kill off unwanted modules and if this includes the VIDC enhancer then the screen display becomes unusable.

The Taxan 795 is an excellent monitor. If you are serious about how your work looks on screen, then this monitor is a good option – unless you have an A310.

The Taxan 795 Multivision includes an Atomwide VIDC enhancer and Acorn video cable (nine-pin) and costs £804. For further details contact: Taxan (UK) Ltd, Taxan House, Cookham Road, Bracknell, Berks RG12 1RB.

TECHNICAL SPECIFICATION

Size	14in black Trinitron
Face Treatment	Non-glare silica coating
H Scan Frequency	30 - 57 KHz
V Scan Frequency	50 - 100 Hz
Bandwidth	>50 MHz
Input Video Signal	RGB analogue 0.7Vp-p 75
Input Video Sync	Sync on green 0.3Vp-p 75 positive
H/V Composite	1.0 - 5.5
Vp-p 1K positive	
H/V Separate	1.0 - 5.5
Vp-p 1K positive/negative	
Input Terminal	15 pin D-type (lead in cluded)
Display Colours	Unlimited
Display Area	240 x 180 (adjust able)
Display Resolution	1024 x 768 (non-interlaced)
Display Format	5676 characters (8x8 dots)
Front Controls	Power, contrast, brightness, auto size, H/V size, H/V positive
Power Source	220-240VAC 50-60 Hz
Power Consumption	100 Watts max
Dimensions	348(w)x349 (h)x405(d)
Weight	13 Kg



SPECIAL OFFER

Phone for details of our latest special offers.
We will match or better any advertised offer.



THE WORLDS MOST POWERFUL MICRO

A3000	£599
410/1	£1099
420/1	£1299
440/1	£1699
The Learning Curve	£699
Arc. Learning Curve	£1299
Jet Set Pack	£649

*** NEW PRODUCT ***

JET SET PACK

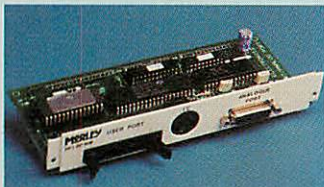
A3000 with "monitor quality" adaptor eliminates the need to purchase a dedicated monitor. Comes with four games - Interdictor, Superior Golf, Trivial Pursuit and Euclid - as well as the usual A3000 bundled software.
£649

*No Monitor
Needed!
TV Modulator
Included*

ARCHIMEDES PERIPHERALS

Microvitec CUB3000	£189	Econet Upgrade	£49
Acorn Colour Monitor	£199	Acorn Rom Podule	£56
Philips 8833	£225	300 2 Slot Backplane	£37
Mono Monitor	£73	300 4 Slot Backplane	£59
Monitor Stand	£29	300/400 I/O Podule	£79
A3000 User Port & Midi	£49	300/400 Midi Podule	£65
Serial Upgrade	£19	300/400 3.5" Drive	£115

A3000 BBC ANALOGUE & USER PORT PODULE



Full specification BBC analogue and user port. The analogue port is accessible using ADVAL from BASIC5 with all BBC OSbyte calls supported.

£69

Interface software written by Acorn for maximum compatibility with the BBC.

TELETEXT

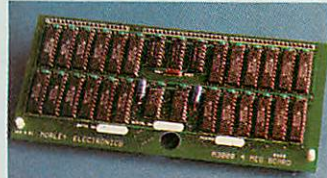
The Morley Teletext Adapter is now available for the Archimedes. Advanced specifications, include digital tuning, screen dumps etc. Connects via the external podule socket or our Analogue/User Port.
£125

Existing users of our BBC Teletext Adapter can have the unit converted to an Archimedes version.
£35

MEMORY EXPANSION

THE BEST VALUE MEMORY UPGRADES

Unlike most other cards, our upgradeable card can be upgraded from 1MB to 3MB at a later date for maximum flexibility.



- Fully compatible with all Acorn software.
- A must for all serious Archimedes owners.
- Make full use of powerful RISC-OS packages.

A3000 1 MB Expandable	£99
A3000 1 MB Non-Exp.	£69
A3000 3 MB Upgrade	£239
A3000 1 MB to 3 MB	£160
305 1/2 MB	£69
400 Series 1 MB	£69
400 Series 3 MB	£199

A3000 3.5" SECOND DRIVE



- Easy to install - simply plug in and run.
- High quality Japanese drive.
- Includes full fitting kit and instructions

£125

A3000 5.25" SECOND DRIVE



- Kit includes:
- 5.25" Teac 80 track drive
- Case
- Power supply
- Interface and leads

£169

LEADS & MISC. HARDWARE

Arch SCART Monitor Lead	£8
Arch 9 Way Msync Lead	£8
Arch Serial Lead	£8
Arch Printer Lead	£6
BBC Printer Lead	£6
2 to 1 Printer switch	£20
3 to 1 Printer switch	£30
4 to 1 Printer switch	£36
64k Printer Buffer	£115
256k Printer Buffer	£199

ST506 HARD DISK DRIVE UNIT

Faster and cheaper than 8 bit SCSI.



INTERFACE
ST506 Podule Kit £149

A3000 DISK DRIVES
Including ST506 Podule, cased drive with power supply, cable & leads
20MB £399
40MB £499
55MB £619

CALL FOR 300/400 PRICES

SCSI HARD DISK DRIVES

INTERFACES
A3000 SCSI Podule £149
300/400 SCSI Podule £169

A3000 DISK DRIVES
Including SCSI Podule, cased drive with power supply, cable & leads
20MB £399
40MB £549
60MB £699

CALL FOR 300/400 PRICES

SOFTWARE

This is a small selection of the software that we can supply at competitive prices. Please call for any item you require.

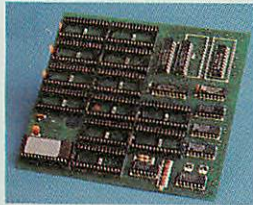
ARCHIMEDES

Pipedream3	£119
1st Word +	£65
Minerva Home Accounts	£79
Acorn Desktop Pub	£121
Clares ProArtisan	£82
Clares Artisan 2	£49

M/B 8 BIT SOFTWARE

Design 7 +	£8.60
Desfax	£17.40
Masterfax	£26.00
Mastercopy	£11.20

MASTER ROM EXPANSION BOARD



THE ULTIMATE ADD-ON FOR ALL SERIOUS MASTER USERS

No more need to switch your computer off to insert a cartridge containing a required ROM.

With 2 cartridges and a ROM board, a staggering 32 ROM images installed and accessible at any time.

Allows an additional 8x16k and 4x32k ROMs to be installed in the Master and still leaves the cartridge slots free.

Master control ROM which includes a clever file transfer program allowing files to be transferred between DFS and ADFS formats or vice-versa.

£40

MASTER SMART CARTRIDGE

Built-in features include:

- Freeze program at any point.
- Screen dump (any mode).
- Allows most protected software to be backed up including disc to tape and tape to disc.

£30

CARE MASTER CARTRIDGES

Dual 2 x 16k	£10
Quad 4 x 16k	£14
Dual 2 x 32k	£12

32K NON VOLATILE RAM Cartridge (ideal for Spellmaster Dictionary)	£33
---	-----

BBC / MASTER SCSI HARD DISC DRIVES

Don't be fooled by price, these units are among the fastest on the market.



Completely compatible with BBCs, B+s and Masters fitted with ADFS. Free utility disc incl: Format, Verify, Archive and Park.

20meg	£370
30meg	£420
40meg	£500
Larger Drives	POA

TELETEXT



THE MORLEY TELETEXT ADAPTER

BBC/Master	£104
Compact	£120
RML Nimbus	£104
Archimedes	£125
Optional PSU	£9.50

BBC / MASTER EPROM PROGRAMMER



The fastest, best value programmer in the market.

Totally software controlled.

Programmes 27128/2764/27256 Eproms: 12 and 21 volt.

Includes full ROM management software with numerous features

£30

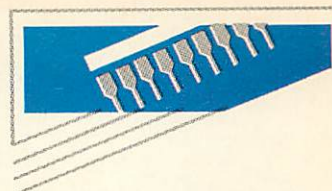
Eprom utility disc. Put all your favourite routines into sideways ROM, both basic and machine code.

£5.25

BBC / MASTER DISC DRIVES

All drives are 40/80 switchable with TEAC mechanisms

Single	£79
Dual	£169
Power supply	£40



MORLEY
ELECTRONICS LTD

Morley House
West Chirton
North Shields
Tyne & Wear
NE29 7TY

Tel (091) 257 6355
Fax (091) 257 6373

Shop hours:
9am to 5:30pm (Mon-Fri)
10am to 4pm (Sat)

Acorn 

We are an Acorn dealer and service centre. If you would like to have a look at the A3000 or any other Acorn/Morley product please feel free to call in and discuss your requirements with our staff.

If there is anything you require which isn't advertised, please ring for a competitive quote.

How To Order....

BY POST: Enclose cheque made payable to MORLEY ELECTRONICS LTD.

BY PHONE: By quoting your ACCESS or VISA card number.

CARRIAGE: £1 on most orders. £3 on larger items. Hard Disks, Computers + Monitors £10 (carrier).

VAT: UK customers please add 15% to cost incl. carriage.

GOODS USUALLY DESPATCHED BY RETURN.

Government and Education orders welcome.

Acorn and Archimedes are trademarks of Acorn Computers Ltd.

ovation

Professional Desktop Publisher

The Best Solution

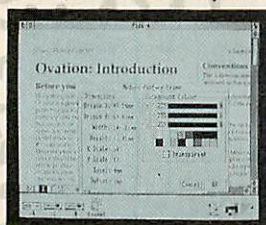
Ovation provides a single solution to all of your desktop publishing and word processing needs. Combining the most useful and powerful features from DTP systems costing much more, you will find Ovation has just about everything you could want. Ask your dealer for a demonstration – you won't be disappointed.

Text Editing

Text may be typed in straight away just like a word processor, without the need for any complicated frames or styles. When a page is full, text will simply flow onto the next page. In addition you may add any number of frames to the page, each with its own 'story'. Frames may be linked together causing the 'story' to flow from frame to frame.

Adding Style

A 'style' is the font, size, justification, leading, indent etc. of a piece of text. Ovation allows any number of styles to be defined, named and then applied to paragraphs at the press of a key. Styles may be re-defined at any time, and the changes will automatically flow through the entire document. In addition, local styles may be applied to any highlighted block by simply selecting the font, size, style and format from the menus.



Frame Handling

Ovation has many advanced frame features, such as linked text frames with auto-flow, repel text, definable frame borders and a step-and-repeat facility. Unique on the Archimedes, is our parent/child system for frames and lines. This system allows you to copy and paste frames with embedded child frames and lines, as single items. This allows diagrams, forms, tables etc. to be copied or moved with ease.

The Instinctive DTP

Ovation is supplied with a tutorial and complete user guide, although you probably won't need to refer to it very often. Ovation makes full use of the RISC OS multi-tasking environment to provide a formidable array of features that are easy to learn and instinctive to use. A quick reference card is also included, which lists all the keyboard and mouse short cuts.

Other Features

- Multi-tasking/multi-documents
- No hardware protection
- Full WYSIWYG display with variable view
- Fast built-in spelling checker (requires 2Mb)
- Printer drivers for Epson, PostScript, LaserJet, and Integrex printers
- Import Draw and Sprite files. Features include: scale, crop, fit-to-frame
- Master pages for each chapter
- Cut/copy/paste using clipboard
- Multiple columns
- Find and replace
- Automatic headers and footers
- Supplied with 4 outline fonts (13 faces)
- Variable (& fractional) font sizes 1pt to 500pt
- Supports coloured text, frames and borders
- Stylesheets and customised start-up
- Definable frame borders
- Linkable text frames
- Supplied with full range of clipart
- Variable size, style and colour lines
- Manual and auto hyphenation (requires 2Mb)
- And much, much more.....



Excellent Value

At only £99 plus VAT Ovation represents better value for money than any other DTP on the Archimedes/A3000. But don't be misled by price. We are confident you will be impressed, and offer a full refund if not completely satisfied. Educational discounts and site licences are available.

Only **£99.00**

(+£3 carriage) plus VAT

Available directly from Beebug or from your local dealer. Please phone for a full specification.

Beebug Ltd.,

117 Hatfield Rd, St. Albans,
Herts, AL1 4JS

Tel: (0727) 40303 Fax: (0727) 60263

If you wish to order directly, cheques, credit cards and official orders are all welcome.

BEEBUG

Impression has become one of the 'standards' of Archimedes software: Acorn itself has taken out a licence to use it. But it remains a complex bit of software, and the full capabilities of desktop publishing could be overkill for most ordinary wordprocessing – the sort we all do. Furthermore, there still isn't a fully wysiwyg wordprocessor for the Arc: both *Pipedream* and *First Word Plus* are fundamentally character mode programs, although *Pipedream* can use the Arc's outline fonts and both can include graphics.

Given this, the aim of cutting out the more complicated DTP features of *Impression* and making it a little more handy looks like a winner – hence *Impression Junior*. But it's difficult to define where wordprocessing ends and desktop publishing begins, so what do you remove?

For those familiar with *Impression*, it loses master pages, guide frames, the style editor, index generation, multiple views and a few typographical niceties. But the only sensible way to look at *Junior* is to consider it as a totally new wordprocessor, competing directly with *First Word Plus*.

The software comes on four discs, bundled with a selection of outline fonts, example documents, utilities and a limited selection of clip-art. It's unprotected, there's no dongle to worry about, and you can make copies or install it on a hard disc without trouble. There's also the book *DTP at a Glance* by Rob Pickering, which is a good introduction to a lot of the terms like typeface, point and leading which may be unfamiliar, and gives a few pointers to what looks good on the page. The *Junior* manual contains a tutorial that should get even a novice going.

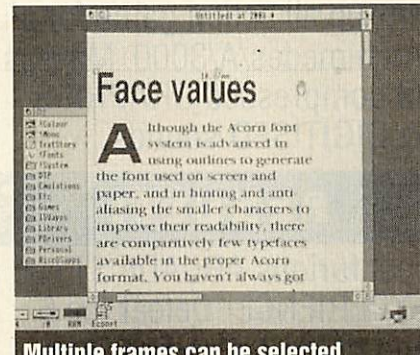
Junior runs in the normal Risc OS fashion. Each time you start, a registration number pops up on screen for a few seconds, and then it installs itself on the icon bar. A blank A4 page appears when you click on the icon. Within it is a single frame, into which you can immediately type text. You can also import text from *Edit* or another application – *First Word Plus*, *Interword* and *View* are all supported through loader modules.

As you type or import text, *Junior* automatically creates new pages and can show graphically, with the Show Flow option, how the text flows off one page onto an

FIRST

other. Frames on subsequent pages are copies of the frame on the first page. You can also add new frames, making for example a three-column page like this, and make text flow from the first to the second and third column before a new three-column page is created. The frames on the current page are always used as a guide for new pages, though they can be changed at any time. One of the features of full *Impression* that should not have been removed is frame locking – it's too easy to alter the position of a frame accidentally.

Another type of frame repeats its contents automatically on each page as it is created – so it's easy to set up headers and footers. Frames can be moved about easily, and you can select more than one at once –



Multiple frames can be selected

to move a picture and its caption together for example.

You can look at the text you're editing at any scale – zooming in and out with the function keys is simple. Text editing is simple and convenient; the cursor changes shape to indicate whether you're about to alter the text or move a frame, and there are a host of function and control-key short cuts – many of these will be familiar to *Interword* users. Text reformats automatically, in contrast to *First Word Plus*, and you're also supported by the built-in spelling checker based on *Spellmaster*.

You can set up tables and paragraph in-

dents or outdents with the rulers – on which you can set tab stops with the mouse.

As well as frames containing text, frames can also hold drawings or sprites (illustrations from *Draw* or *Artisan*, for example). There's full control over the size and aspect ratio of the pictures, and you can add a border around the frame.

Junior uses the anti-aliased fonts to display and print the text, and you can choose any of the fonts installed in your system. The way this works is through effects – you select an area of the text with the mouse, then select the effect you want from the menu, varying the typeface, size or colour as well as more normal wordprocessor effects like centre, underline and super and subscript. Bold and italic are selected by changing the typeface – unlike *Pipedream*, there's no bold effect, which means that if you decide to change the main typeface at the last minute, you've got to manually change all the bold and italics that appear in the text. Search and replace works well for normal text, but you can't search and replace effects.

Printed documents using the outline fonts look excellent, but print slooowly. As well as the outlines, *Junior* can use the draft or NLQ mode of many printers. Several printer modules are included, for common Epson LX and LQ compatible dot-matrix printers, Taxan and Canon nine-pin printers and the Hewlett Packard Deskjet, together with the normal Corpus (Courier) typefaces and a set of blocky 'Character' fonts that match the normal system font. But you must make sure you use them in sizes and styles that are compatible with your printer – an addendum to the manual shows a range of sizes that match fairly well. The printer module does its best to match whatever size you've selected on screen. The modules bypass the Risc OS printer drivers and print very fast, but ignore any graphics in frames. Limited perhaps, but it's more than adequate for most correspondence where speed is more important than quality. An addi-

IMPRESSIONS

For those who find desktop publishing with *Impression* just a little too powerful, there's now a junior version. **GRAHAM BELL** examines its merit

THE LEARNING CURVE
%
Finance available
NOW IN STOCK

**10% DISCOUNT
ON ALL SOFTWARE
PURCHASED OVER A
TWELVE MONTH
PERIOD WHEN YOU
BUY HARDWARE
FROM US**

A3000 UPGRADES

A3K1 Monitor Plinth	£24.95
A3K2 System Housing	£69.50
A3K3 External Podule Case	£14.95
A3K6 Disc Buffer Board	£48.95
A3K8 3.5" Additional Floppy Disc Upgrade	£75.00
A3K9 5.25" Additional Floppy Disc Upgrade	£99.95
A3K12 65 Host DFS and DFS Filer	£19.95
A3K7 Hard Disk Upgrade (inc controller card)	£429.50

ARCHIMEDES

Archimedes Price

A3000	£579.00
410/1	£1099.00
420/1	£1499.00
440/1	£1600.00

ARCHIMEDES HARD DISCS

**LIMITED SUPPLY OF 20
MEG HARD DISCS
FROM £160
DEALER ENQUIRIES
WELCOME**

**NO OPEN DAY AT
CALDERGLEN**

Just hands on experience, evaluation and excellent after sales service. No obligation. Take the risk out of Buying.

Seven days a week

CALDERGLEN offer a unique service – on site teacher training for RISCOS, also a complete training workshop for indepth instruction on all hardware including ECONET. Courses for familiarisation of ART + DESIGN PACKAGES, DTP, SPREADSHEETS etc. Take the uncertainty out of buying hardware and software packages – try them first at CALDERGLEN – Free of charge.

DEEVA: IS HERE!

Multi level scrolling, shoot-em-up all action game for all Archimedes/A/3000. Masses of compressed GRAPHICS & DIGITISED sounds

RESULT:

Fast furious ARCADE STYLE EXPERIENCE! Defeat the 6 end of level guardians and then take on the universe.

OUT NOW!

PRICE £19.95 inc. VAT.
Direct from Calderglen.
By post or by telephone.
Dealer enquiries welcome

**PHONE NOW!
FOR ACORN'S
TEACHER
SUPPORT SCHEME**
**Exclusive
to educational
establishments**

1 Meg upgrades from .. £135

PANASONIC 80 COLUMN

Model	Draft	NLQ	Price
KXP 1081	144	28	£130
KXP 1180	192	38	£135

136 COLUMN

KXP 1592	216	45	£266
KXP 1595	288	61	£368

MONITORS

Make	Model	Special price
Philips	8833 colour	£209
Philips	8832 colour	£189
Tandata		£165
Texan 770		£434
EIZO 8060H		£460

If you require any other manufacturers monitors please ring for a quote

AMIGA

**A500 Batman Pack + 10
games and Photon Paint
valued at over £200
AMAZING PRICE ONLY
£350.00 inc VAT**

**SOUTHERN OFFICE
NOW OPEN
– NEED WE SAY
MORE!**

At CALDERGLEN we believe we offer a service second to none. Such as full familiarisation of programs, hands on evaluation of hardware, on site programmers to discuss your problems or our service engineer to discuss future upgrades to your equipment. Full training facilities are also available. Private customers and teachers across the country have found CALDERGLEN mean service.

CALDERGLEN
C·O·M·P·U·T·E·R·S
CARING IS OUR BUSINESS

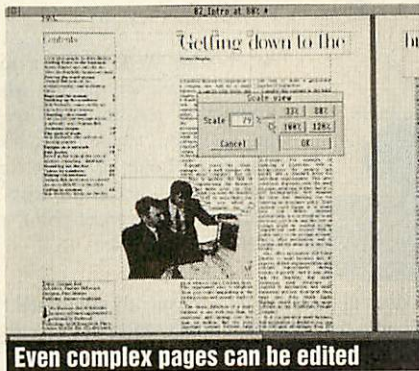
CALDERHOUSE
SPRING LANE
COLNE, LANCS
Telephone 0282 871717 (sales) (9 lines)
Fax: 0282 861726
0282 869338 (technical support)

MAIL ORDER

Payment by credit card,
cheque or cash.
**All prices subject to VAT
(unless otherwise stated)
plus P&P**

CALDERGLEN
C·O·M·P·U·T·E·R·S
CARING IS OUR BUSINESS

13 SHENVAL HOUSE
TEMPLEFIELDS,
SOUTH ROAD, HARLOW CM20 2BD
Telephone 0279 418883
Fax: 0279 417259



Even complex pages can be edited

tional family of four character fonts, this time proportionally spaced, is derived from the Porterhouse font supplied with original Risc OS welcome discs. It's not used for draft mode printing, but in certain sizes (eg, 16pt) makes a superb screen font – clear and easy to read because there are no grey pixels in it. If you have 10,000 words to write, this is the font to use: worry about the layout later.

So how do you change all the text to that font, or apply any effect across your whole document? Style up one word as you want, put the cursor in it and select Define Plain Text from the menu – simple.

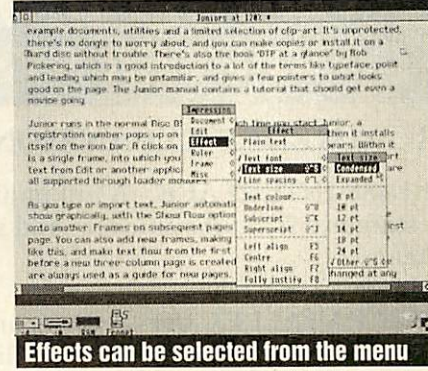
Customising *Junior* is easy. The preferences box allows you to choose whether to load the spelling module automatically, and you can set loader and printer modules to load too. The default document can be altered if there's one particular style of document you write, or you can save templates in the manner of wordprocessor files.

Early versions of *Junior* (and *Impression 2*) suffer from a few minor bugs, for example in exporting text with styles, but

these should be fixed now. Exporting to disc without styles works fine.

The utilities with *Junior* are the same as with the original *Impression* – Newmodes making better use of multisync screens in particular, Chars for inserting foreign characters into the text, and Fontdraw for turning small amounts of text into *!Draw* graphics. Fontdraw is superb for doing huge headlines, or for deforming text – you can rotate or squash the letters in *!Draw* and re-import them into a *Junior* graphic frame.

Junior can be used as a simple introduc-



Effects can be selected from the menu

Junior is a good introduction to DTP. Simple one-off documents can be created with the minimum of fuss

tion to DTP – many of the same techniques can be used to create documents, and surprisingly complex layouts can be generated. It lacks the typographical sophistication of *Ovation*, but is on a par with Acorn's *Desktop Publisher* – anything you can do with paragraph styles, you can recreate with effects, albeit a little more laboriously.

Outgrowing *Junior* is no problem: you can upgrade to *Impression 2* for the difference in price.

For creating simple one-off documents with a minimum of fuss on the Arc, I can't think of a better option than *Junior*. In the office, however, the lack of any straightforward mailmerging option will count heavily against it – *First Word Plus* and *Pipedream* win here. Mailmerges are possible, using a process of repeating frames overlaid by flowing frames into which you import names and addresses, but it's not ideal. This has to be balanced against the clearly better editing facilities and a well-chosen subset of DTP features, a choice between fast character mode and the upward compatibility with *Impression* itself.

IMPRESSION 2

Impression 2 is now available – and registered users will receive a free upgrade direct from Computer Concepts.

Three major innovations differentiate release 2 from the original, and two are also present in *Junior*.

First, release 2 inherits *Junior*'s effects, as well as many of its other new features. In addition to the original's style editor, release 2 has the same range of local effects – typeface, line spacing, underline, colour and so on. When applied, these over-ride just one feature of the normal styles. Effects are, in truth, a set of pre-defined styles that change only one text attribute at a time. If you apply three effects, the same printed result could be achieved by setting up a single style that alters the three attributes in one go. What you can't do is set up a section of text, using effects, then automatically generate a style to do the same thing – *Junior* uses just this mechanism to set the main text

style, but release 2 has no equivalent. The second big change to release 2 is multiple selection and grouping of frames. With *Junior*, this is limited to temporary grouping – several frames can be selected and moved at once. Release 2 goes further, allowing frames to be grouped permanently in exactly the same way as in *!Draw*.

The graphics handling – already much better than Acorn's *Desktop Publisher* – has been beefed up too. Both sprite and drawfiles can be rotated within their frames: sprite rotation in particular is startlingly fast. Combined with the Fontdraw utility, rotated drawfiles make vertical text simpler than ever before, but it's still a two-stage process.

There are minor changes to the text handling: a single frame can now be split into several columns, and there is a horizontal grid system to make it easier to align text in adjacent columns.

Other areas of the program have been

tidied up. The typeface menu is now much easier to use – medium, bold, bold italic and so on are placed in a sub menu for each typeface family.

You can now include soft (discretionary) hyphens in text, which over-ride the automatic hyphenation. Chapters may start on left or right pages. Styles can include a conditional page break. And there's a larger range of loader modules with which to import text, including *Wordwise* and CSV.

Four new and well-drawn outline typefaces are supplied: the Pembroke family is equivalent to the Palatino in most Postscript printers.

Release 2 offers a worthwhile set of improvements over the original *Impression* at a time when the *Ovation* and *Tempest* competitors are only just becoming available, and they keep it well ahead. Yet there's still scope for a range of professional enhancements next year...

HARDWARE AND SOFTWARE EXPANSION FOR THE ACORN ARCHIMEDES COMPUTER SYSTEM

ARCHIMEDES EXPANSION CARDS

IEEE488 INTERFACE - A full implementation of the standard for automatic test and measurement systems.

16 BIT PARALLEL I/O - Two separate 16 bit input/output ports with handshake lines for a wide range of applications.

DUAL RS423 SERIAL INTERFACE - For communicating with two additional RS423 or RS232 devices e.g. printers, plotters, modems, instruments etc. Up to four cards can be fitted.

12BIT ADC - An 8 channel analogue to digital converter which can take up to 166000 samples per second.

STE BUS INTERFACE - Enables the large range of STE Bus I/O cards to be used with the computer. e.g. A to D and D to A Converters, Parallel I/O, Serial I/O, Bit Bus Interfaces, Stepper Motor Controllers, Peripheral Controllers, Video Controllers, Eprom Programmers etc. - available soon.

TERMULATOR - Converts the computer to a terminal which can communicate with other computers by emulating the VT range (VT52, VT102 and VT220) or a Tektronix 4010 graphics terminal. - (Termulator, a trademark of Acorn Computers Ltd is applied to this product under licence from Acorn Computers Ltd)

HARD DISC UPGRADES - Internal and external hard disc upgrades from 20 to 512 Mbytes.

COMPLETE SYSTEMS - In addition to all the standard models Intelligent Interfaces can configure complete systems to customers' requirements by fitting RAM, Hard Discs, Expansion Cards etc.

LASER PRINTERS - from HP and AEG Olympia

MATRIX PRINTERS - from Star, Epson, Canon and AEG Olympia.

IEEE488 INTERFACE FOR THE BBC

MICROCOMPUTER - Hardware compatible with the original Acorn IEEE488 interface. Can be used with Models B, B+ and Master 128

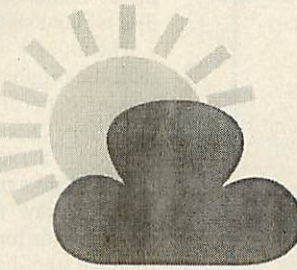
Officially appointed Acorn Scientific Dealer



Intelligent Interfaces Ltd
43b Wood Street
Stratford Upon Avon
Warwickshire CV37 6JQ
Tel: 0789 415875 Fax: 0789 299600



The Weather Reporter

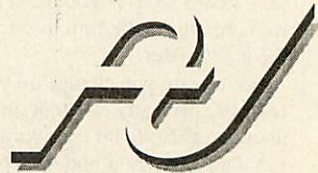


The Weather Reporter is a fully automatic weather station which continuously records wind speed, wind direction, temperature, hours of sunshine, hours of daylight and rainfall. It is accurate, easy to install, robust, vandal-proof and needs no maintenance.

The Weather Reporter does not need to be permanently connected to a computer. It will record the weather unattended even through weekends and school holidays. The data collected can then be downloaded and investigated using a simple serial lead and the supplied user-friendly software available for BBC, Nimbus or Archimedes/BBC A3000. It can also be exported for use with *Oriel*, *Quest*, *Grass* or *Key*. The complete *Weather Reporter* package, hardware and software, costs only £295 (exc. VAT).

To order or for more information, contact:

Advisory Unit for Microtechnology in Education,
Endymion Road,
Hatfield,
Herts.
AL10 8AU
Tel. 0707 265443
Fax. 0707 273651
BT Gold 87:CBL001



GENEALOGY

(See review in Feb '87 and Aug. '89)

FAMILY HISTORY SYSTEM The most popular program ever written for us. Enables you to produce a full family tree and many other genealogical listings.
BBC/Master/Compact version £19.95 - Archimedes version £24.95

£19.95
£24.95

PAYROLL

EXTENDED PAYROLL Now in its eighth year. The only BBC program for wage tax and National Insurance for up to 400 employees covering four weekly and monthly pay whether continuous or not. Data per employee in hours, minutes and seconds. Payroll compilation of pay from hourly, weekly, monthly and annual rates, plus pension deductions, sick pay, SSP, SMP, holiday pay, overtime, pre and post tax adjustments and even no pay. Three summaries, two different types of payslip printout and an optional coin analysis. An annual contract keeps you up to date with the budget changes. Send for demo disc

£57.44

BOOKKEEPING

(See review in March '89 *Acorn User*)

- 1) **CASHBOOK** Double entry bookkeeping for home or club use. All data kept in memory. Three character analysis code enables you to know where the money comes from and where it goes. 48 transactions per A4 page. Analysis summary up to 30 categories.
- 2) **CASHBOOK D** As 1) + random access giving 2000 items. CASH/BANK or VAT/BANK headings. Password control. String or numeric searches. For schools, clubs & non credit businesses.
- 3) **ACCOUNT** As 2) + Credit facility and statements. For small businesses working with credit.
- 4) **ACCOUNT-PLUS** As 3) + Invoicing, Orders, Quotations etc. Full sorting of data by 5 options. Automated statements, mailing labels. Multiple automatic nominal ledgers. For independent schools and VAT businesses who wish to cut the effort.
- 5) **TAXMAN** This new program which has been under development for three years allows you to enter all your transactions and to print out end of year results with balance sheet and even calculate tax due. The Inland Revenue love it and so do we. Results can be taken from our other accounting programs and entered into TAXMAN making a superb combination.
- 6) **Micro-Trader** is a full accountancy package with features right through to final balance sheet. Stock Control at £75.00 extra. For shops/firms, accountants wanting full accounting facilities. Payroll can be integrated

£13.74

£22.94

£34.44

£57.44

£57.44

£230.00

£86.25

MAILING

218 addresses in memory or up to 1875 on random access disc. Multiple selected and repeat labels, mail merge, full sorts. Ideal for subscription lists, promotions, any kind of mailing.

£13.74

£34.44

Ask for detailed brochure for more software and other items.
Demo discs available for £2.50 each, Micro-Trader £25. Prices include VAT add 80p p/p
PLEASE NOTE OUR MOVE & CHANGE OF ADDRESS FROM CORNWALL

Micro-Aid
SOFTWARE FOR THE BBC MICRO COMPUTER

Kildonan Courtyard, Barrhill, S. Ayrshire
Scotland. KA26 0PS. Tel: 0465 822888



JIGSAW for all ages

real jigsaw-shaped pieces
many levels of difficulty
lots of superb pictures
use your own pictures

JIGLET for younger users

BBC Acorn User May 1990
4Mation has always been an innovative software house. This is the first of a whole series of programs for the Archimedes and it bodes well for the machine's future as an educational tool.

Dave Futcher

Junior Education May 1990
Now that 4Mation is concentrating on 'pure Archimedes software' we shall, no doubt, see many more good educational programs for this powerful computer at realistic prices.

Graeme Bassett

£29
each

freeze screens while a program/application is running
save or print a complete screen or just part
convert a screen or sprite from one Mode to another
convert old BBC screens and sprites into Archimedes' sprites
display your screens and sprites in a carousel
compress screens and sprites to take up less disc space
capture sprites for use in art and DTP packages
and 4Mation packages by combining Jigsaw, Jiglet and Poster
create montages by adding scaled-down sprites
add borders to sprites / add captions to sprites
edit individual pixels / move copy and rotate pieces
change colours within sprites / create special effects

CRAFTSHOP 1

CRAFTSHOP 2

art and design tools

allowing anyone to

be creative

£29
each

A&B Computing May 1990

...whichever you choose, you won't be disappointed — they continue to set the standard for educational software both in value and quality.

Des Thomas

Snippet

£29

for more information about
Jigsaw, Jiglet,
CraftShop 1 & 2,
Snippet and Poster

4MATION Educational Resources

Linden Lea, Rock Park, Barnstaple, Devon EX32 9AQ



Tel: 0271 45566 TTNS 01:YNK045



prices { exclude VAT
include P&P

this advertisement
was created with

£89 **Poster**

need we say more?

Micro User May 1990

Full marks all round to 4Mation for maintaining its high standards. Teachers can buy these programs with the confidence that they are thoroughly worthwhile. I look forward to seeing future Archimedes programs from the 4Mation team.

Rog Frost

The Complete Upgrade Solution

A3000



- Uses only eight RAM devices
- User upgradeable from 1 to 4 Mb
- Four layer printed circuit board
- Low power consumption
- Available without RAM devices

Bare card - £46 2nd Mb - £79 4th Mb - £275

VIDC



- Increases resolution with all Multiscan monitors
- Doubles desktop work area
- Custom modes for Taxan and Eizo monitors
- Suitable for all Archimedes computers
- RISC OS mode generator available separately

Atomwide VIDC Enhancer - £35

A310



- Includes MEMC1a upgrade
- Upgradeable from 2nd to 4th Mb
- Large capacity OS ROM sockets
- No soldering required
- Four layer printed circuit boards
- Courier collection of your machine

2nd Mb - £340 4th Mb - £520 2 to 4 Mb £207

ARM3



- New series Aleph One ARM3
- 3 to 4 times performance increase
- Surface mount technology
- Four layer printed circuit board
- Courier collection of your machine

ARM 3 upgrade - £495

8Mb



- Uses only eight RAM devices
- Suitable for A440, A400/1 & R140
- Fully RISC OS compatible
- Four layer printed circuit boards
- Courier collection of your machine

8 Mb upgrade - £860



- All products are cross-compatible
- Combination deals available on all products
- Typical combination A310 4 Mb and ARM3 £950
- Dealer enquires welcome
- Phone for full details on all products

All prices include VAT at 15%



ATOMWIDE



23 The Greenway Orpington Kent BR5 2AY Tel 0689 838852 Fax 0689 896088

The Archimedes is a great computer in its own right. With a little assistance, it can 'pretend' to be several other machines as well. The IBM PC and BBC micro are the most common targets for emulation, and a clutch of small PD utilities has popped up to serve the need to copy files from 'alien' discs.

More recently, the commercial firms have got in on the act, producing complete alternative filing systems which let you treat PC and BBC discs in the same way as any running under ADFS.

The three main contenders in the alternative FS market are *ArcDFS* from Dabs Press, *PC Access* from Minerva and *MultiFS* from Arxe Systems. Each offers a slightly different solution to the problem and more or less flexibility in the discs it can handle. For the purposes of this review, MS-Dos includes PC-Dos and DR-Dos, all of which are very similar.

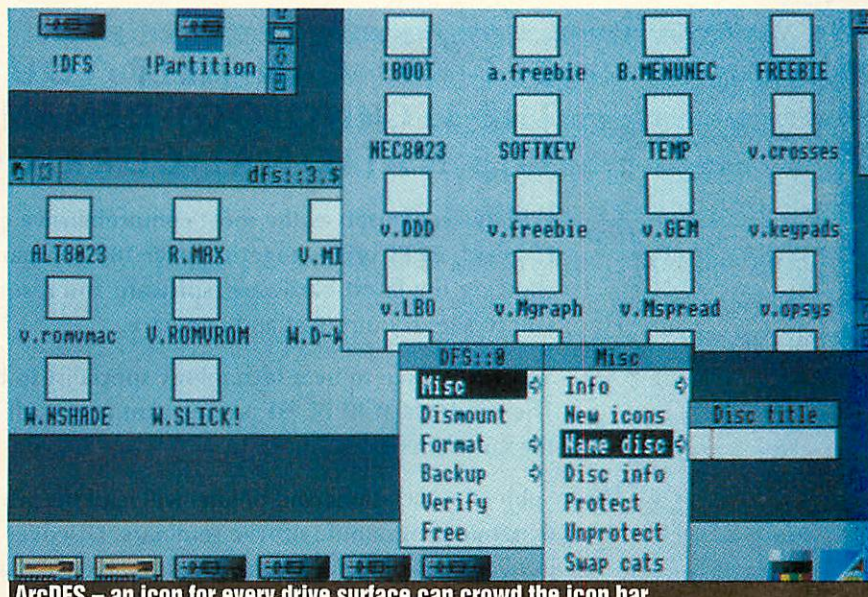
ArcDFS

As the name suggests, *ArcDFS* specialises in handling BBC micro DFS discs and can cope with the Acorn, Solidisk and Watford DFS. It is supplied in a plastic library case on a single disc with a well-presented 40-page manual. There are only two programs on the disc, the *ArcDFS* file itself and a second program to handle DFS partitions on a hard drive or floppy disc. Running *ArcDFS* itself adds four new disc icons to the icon bar on a twin floppy Archimedes – one for each of the DFS disc surfaces :0, :1, :2 and :3.

Any of the DFS surfaces can be treated in much the same way as a regular ADFS disc. Click Select on a drive icon and files from the DFS discs are shown in a directory viewer as normal. Filetypes for Basic programs are picked up automatically to determine icons. Files from a DFS disc can be copied to an ADFS disc simply by opening a viewer onto the target disc and dragging the icons.

Click Menu on any of the DFS icons and you are offered several options similar to those under ADFS. You can format a DFS disc under Acorn, Solidisk or Watford formats, and you can backup a DFS disc. You can also determine the exact type of disc – number of tracks, sectors per track, directories and density – protect the disc and swap catalogues in a dual catalogue format. It is very comprehensive, although compatibility with 40-track discs in 80-track drives is not supported in software – you'll need a hardware switchable drive.

This is only part of what *ArcDFS* can do. Its main business is handling DFS discs from the command line – particularly from within the !65Host emulator. With *ArcDFS* selected as the current filing system, most



ArcDFS – an icon for every drive surface can crowd the icon bar

FLEXIBLE FRIENDS

The exchange of information in the computer world is important to the acceptance of the Arc. **SIMON WILLIAMS** looks at the options for transferring files

of the standard BBC DFS filing commands work as you would expect. Thus you can *BACKUP, *DRIVE, *COPY, *DUMP and *WIPE and expect to get DFS-style results. The last three of these commands substitute the ADFS commands with similar names automatically when *ArcDFS* is active.

MultiFS

This is a technically well-conceived filing system. It comes on a single disc in a plastic folder with a 12-page instruction pamphlet. This documentation is perhaps over-technical and would benefit from a more user-oriented tutorial. DFS and Atari ST compatibility warrant two thirds of a page between them, so it's easy to see where the main thrust of *MultiFS* lies.

The program is primarily an MS-Dos filer which enables you to handle 720K MS-Dos discs. It will also read from and write to 360K 5.25in discs, but won't format them. The high density 1.2Mb or 1.44Mb discs are also not supported, as the Arc's disc interface can't handle these.

A lot of care has gone into the way MS-

Dos discs are handled by the program. Although unconventional in approach, the techniques chosen ensure that all the information provided by the MS-Dos filenames is preserved in their transfer to ADFS. MS-Dos uses an eight character filename, with an optional three character filetype. The two are separated by a single full-stop character. *MultiFS* reads an MS-Dos disc and creates within its directory viewer a pseudo directory for each file type.

You can copy files freely between viewers and again the alternative filing system provides the normal facilities you would expect from ADFS. The program lets you create MS-Dos system discs by copying the 'boot sector' from a disc formatted under MS-Dos. When you format a new disc, *MultiFS* provides it with a unique discname, generated from the Archimedes clock. Unless you name two discs within the same minute, this technique should be foolproof.

Atari ST compatibility is relatively easy to provide, since the format is heavily based on MS-Dos. DFS discs are handled in a similar way to MS-Dos, only here each

BETT '91

JANUARY 16-19 · BARBICAN · LONDON

BETT '91 CAN HELP YOU MEET THE TECHNOLOGY DEMANDS OF THE NATIONAL CURRICULUM

- Widely recognised as the most comprehensive educational IT event, BETT brings together over 180 companies showing the latest hardware, software and resources for you to see, try out, test and compare.
- You don't have to be a technology specialist to benefit. The products at BETT '91 are relevant across all areas of the curriculum.
- Subject associations and unions will lead the way with a dynamic programme of free seminars. Discover the implications of IT on Maths, English, Science, Languages, Geography, Special Needs and Management.
- All this makes BETT '91 ideal for IN-SET training.
- Don't miss the:
ACORN VILLAGE
PUBLISHING CENTRE
SOFTWARE CENTRE
SPECIAL NEEDS VILLAGE

Sponsored by the BEEA and
BBC Educational Computing and Technology.

Organised by EMAP International Exhibitions.

For your complimentary tickets and further details
return the coupon or call 071-404 4844.

FREE TICKETS
071-404 4844

BETT '91

Please send me complimentary tickets
 Please send me seminar details.

NAME _____

JOBTITLE _____

ESTABLISHMENT _____

ADDRESS _____

POSTCODE _____ TELEPHONE _____

Return to: BETT '91, EMAP INTERNATIONAL EXHIBITIONS, 12 BEDFORD ROW, LONDON WC1R 4DU

ECI

disc surface is given a pseudo directory within the *MultiFS* viewer.

Arxe has provided !65Host naming compatibility, but this seems to tack a leading square bracket or brace onto the front of each filename, which can prove a disadvantage. Four file conversion utilities from the Public Domain are also provided.

PC Access

This program has much the same purpose as *MultiFS* and can read and write MS-Dos discs in 3.5in 720K and 5.25in 360K formats, but can only format 720K discs. It also comes on a single disc in a plastic folder with a 12-page 'adequate' pamphlet for documentation. This is adequate, though it makes fairly dense reading.

Files are directly displayed from an MS-Dos disc in an ADFS-style directory viewer. MS-Dos filenames are displayed in full if less than the maximum 11 characters, otherwise the separating character is omitted. This looks untidy, but is compensated by a translation table which assigns Risc OS filetypes to the most common types found under MS-Dos. The table can be modified to include filetypes of your choice.

No use is made of the MS-Dos volume label, but you can set it from within *PC Access*, and like many of the program's other facilities, it is available from the command line as well as the desktop.

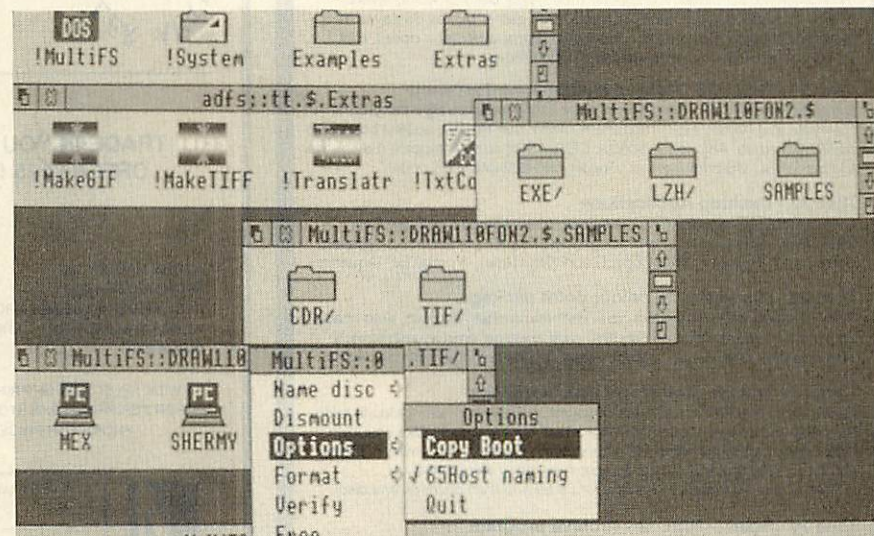
The program will work happily with a hard drive partition and can copy files via its MS-Dos icons, with one equivalent automatically set for each drive on your system.

PC Access is a no-nonsense system which worked well under test. It would be good to see 360K discs supported for formatting. It would also be convenient to be able to quit the filing system and remove the icons from the icon bar!

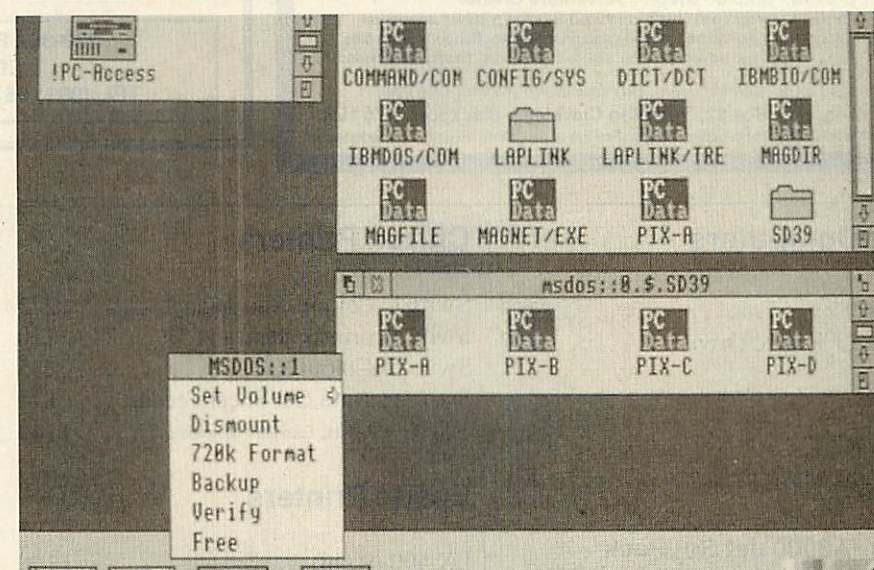
Verdict

If you want to read, write and format DFS discs from a variety of sources and from within the !65Host emulator as well as from the desktop, *ArcDFS* is the only filer on the market that will do the job. It is a sound, solid product, though you can end up with a lot of drive icons on your icon bar.

With less rigorous demands on DFS file copying, *MultiFS* can probably handle your needs, but only from the desktop. It has no accessible command-line support. It does, however, offer the ability to read PC and Atari ST discs as well as DFS ones – indeed its MS-Dos support is its primary purpose. It handles PC files rather better than *PC Access*, as it preserves filetype information as well as PC directory details and uses the MS-Dos volume label. *PC Access* works well, but like *MultiFS* it will not format a 360K, 40-track disc. The need to format an MS-Dos disc on an 'alien' machine is probably limited anyway.



MultiFS – the pseudo directory system works well for collating files of the same type



PC Access – a no-nonsense system which works well

THE PD OPTION

The best known of the Public Domain file copiers, and rightly so, is *!PCDir*. This little utility, which is available on Norwich Computer Services Careware discs among others, provides the file transfer facilities of the commercial products. What it lacks is formatting, verifying or labelling facilities for MS-Dos discs. These should be comparatively easy to add, so a future version of the utility may well be on a par with the likes of *PC Access*.

!DOSFS is the other main contender for PC file swapping, but is currently limited

to a single drive (:0) and 720K format. Installation is no more than clicking on the !DOSFS icon. The single Dos drive can then be used for MS-Dos filing such as under ADFS.

There is also a Dutch utility called *!DOSForm* which quickly formats an MS-Dos system disc. Since this involves writing copyright Microsoft code to the system tracks of the disc, though, readers should beware.

PD DFS readers that work from the desktop are as yet unavailable.

ArcDFS (£29.95) from Dabs Press, 5 Victoria Lane, Whitefield, Manchester M25 6AL.

MultiFS (£36) from Arxe Systems Ltd,

PO Box 898, Forest Gate, London, E7 9RG.

PC Access (£39.95) from Minerva Software, Minerva House, Baring Crescent, Exeter, Devon EX1 1TL.



Archimedes Software

Disc 7 - A New Chess Program for The Archimedes.
 A Chess program that takes full advantage of RISC OS, installing itself on the icon bar and running on the desktop in a window at the same time as other applications. You can carry on working with other programs whilst the Chess program is thinking of its next move.



Features: load and save games, edit board, step backwards and forwards through game, computer v computer mode, play black or white, reverse board, save game setup, multiple levels, print game. Moves displayed in algebraic notation. Full mouse control over game, on screen clocks. Hint. Choice of piece when promoting pawn. Undo move.



Disc 24 - RISC OS Desktop Multitasking Terminals
 Bring Archie comm to the desktop. Stay online whilst using other programs. Viewdata and ANSI/VT220/100/52 emulation. Suit Prestel, bulletin board and mini/mainframes. Auto logon scripts. CET, ASCII and X/Ymodem (batch), file transfer. RISC OS printer driver support. IRS423state, CET coder.



Disc 23 - Desktop Applications
 Disc of RISC OS applications, 24 system fonts, sprites and Draw files. !Fastdesk, !Backpict, !FileHelp, !CopyOpts, !FontFix, !Pointer(1-3), !Saver, !RomSprite, !Indicator, !SectCopy, !SoundOff, !Timer, !FormatTxt, !Aquarium.



Disc 22 - Novapaint 16 colour paint package.
 Paint package with font system, user defined brushes, airbrush, auto-shader, colour fills, define graduated palettes, pixel average, area squash/stretch/distort/rotate, sphere wrap, cylinder wrap. Online help, manual and demos



Discs 12 and 26 - The World and World Map
 Database of 130,000 coordinates of points on Earth and !WorldMap to take the data and convert it into !Draw file maps. Now you can make your own map of any part of the world and import it into !Ovation, !Impression, !Draw etc. RISC OS app. Includes C source. Also many extra items...
 (Discs 12 and 26 bought together cost £6.99 and then count as one disc).



Disc 16 - Spark - RISC OS Archive program
 Spark, allows you to store files and directories in files in a very compressed form, e.g. sprites take up only 10% of normal space. Unpacks PC 'arc' files. Desktop program, archives look just like normal directories.



Disc 28 - Utopia - Graphic Adventure Creator
 Utopia, is a program to create combined text and graphics adventure games. Complete games can be used on their own. Supports Draw files. Also, AdvSys text adventure language with C source. Examples included.

Discs £5.99 each inclusive. Buy four claim another one free!
 David Pilling, P.O. Box 22, Thornton Cleveleys, Blackpool, FY5 1LR.
 Free Air Mail delivery on overseas orders. Full list of programs available on request.

Willow Software

All prices exclude VAT and are available for a limited period and are subject to availability.

Phone for current price and products not listed.



PORTOBELLO TRADING COMPANY

TRADE IN YOU WORKING BBC B AND WE WILL OFFER £125 OR MORE AGAINST ANY OTHER POPULAR MICRO.

ACORN MASTER 128 £454.00
 ARCHIMEDES A3000 £688.85
 ARCHIMEDES 400SERIES FROM £1263.85
 ATARI STFM AND STE FROM £299.00
 AMIGA A500 £399.00

NEW A3000 TELEVISION PACK NOW IN STOCK.

◆ TV MODULATOR
 INTERDICTOR
 SUPERIOR GOLF
 TRIVIAL PURSUIT
 RISC OS EUCLID

£749 INC. VAT

A WIDE SELECTION OF PRINTERS AND OTHER PERIPHERALS IN STOCK. PLEASE PHONE FOR PRICES.



A VERY LIMITED QUANTITY OF ARCHIMEDES 440's ARE STILL AVAILABLE AT:

£1250 (BASE UNIT)
 £1470 (c/w PHILIPS 8833)

298-302 PORTOBELLO HIGH STREET
 EDINBURGH EH15 2AS.

TEL:(031) 657 3941 (3 LINES) FAX:(031) 657 2988

Acorn Computers

Master 128k	£355
Cumana 400k Disc Drive	£97
A3000	£525
A3000-2mb	£600
A3000 Learning Curve	£620

A3000 Jet Set Pack

A3000 plus TV modulator plus:-	
INTERDICTOR - TRIVIAL PURSUIT	
SUPERIOR GOLF & EUCLID	
Only	£650

A420 Archimedes Learning Curve	£1155
Archimedes A410/1 base	£920
Archimedes A420/1 base	£1125
Archimedes A440/1 base	£1475
Archimedes A540/1 base	£2550

Archimedes Colour Monitor	£195
Microvitec 1431 Colour Monitor	£195
Interquad Multisync Monitor	£300

Citizen Printers

Swift 24 (24 pin, Epson/IBM/NEC compatible)	£275
Swift 24 printer stand	£20
Swift 24 Colour Kit	£35
Swift 24 Auto Cut Sheet Feeder	£75
120D+ (9 pin, Epson/IBM compatible)	£145

Epson Printers

LX 400 (9 pin)	£150
LQ 400 (24 pin)	£225
LQ 550 (24 pin)	£299

[Deduct £10 from printer prices if also buying a computer]

Epson Lasers

GQ 5000 laser	£950
ELP 7100 laser	£900

Extra Special Offers on Fax Machines:

Amstrad Fax:	
FX 500	£375
FX 9600T [Save over £124]	£475
FX 9600AT [With phone trade-in]	£575

Willow Software

Mail Order Office - Callers by appointment

Tel: (0934) 863087

Games Computers

Amiga 500 Batman Pack	£360
Amiga 500 Flight of Fantasy Pack	£360
Amiga 500 Screen Gems Pack	£360
Amiga 500 First Steps Pack	£540
Amiga 500 Class of the 90's Pack	£540

Commodore A1084 Colour Monitor £260

Amstrad 464plus + Mono Monitor	£215
Amstrad 464plus + Colour Monitor	£305
Amstrad 6128plus + Mono Monitor	£305
Amstrad 6128plus + Colour Monitor	£395

Sinclair plus2 - 007 Action Pack £155

Atari A520STFM Discovery Pack	£230
Atari A520STE Turbo Pack	£360

Atari Portfolio PC	£230
Z88 Computer	£215
Z88 Cambridge Pack	£265

PLEASE NOTE:

Games Machines above are quoted inclusive of VAT

Willow Software

The Willows, Wrington Lane
 Congresbury, BRISTOL BS19 5BQ

SOFTWARE AND BOOKS FOR THE BBC AND ARCHIMEDES

from Dabs Press, premier Acorn book publisher

BBC SOFTWARE

HYPERRIVER

The ultimate printer driver ROM, with over 80 commands, a built-in NLQ character set, WYSIWYG previewing, access from View, Wordwise, Interword or BASIC. 100 page manual. For B/B+/E/M/C. Price £29.95 ROM, £24.95 disc for SRAM.

MINIDRIVER

As HyperDriver but for Mini Office II. Includes Viewdata terminal. £24.95 ROM. SRAM version £19.95

MOS PLUS

Utility ROM for Master 128s only fixing EDIT and CLOSE#0 bugs, ADFS format, verify and backup in ROM, backup/compacting in SRAM, alarm clock and configurable startup facility and much more. Price £12.95 ROM, £7.95 SRAM.

SIDEWRITER

Pop-up notepad for SRAM users (any SRAM machine), works with any software. Price £7.95

ASSEMBLER BUNDLE

Two Bruce Smith books on 6502 assembler with discs and Master Series update booklet. For B/B+/E/M/C. RRP over £30, yours for £4.95!

FINGERPRINT

SRAM or main memory 6502 machine code monitor/disassembler/memory editor. For B/B+/E/M/C. Price £9.95

CONVERSION KIT

Ready-made 6502 assembler routines for learning or development. Price £7.95

BBC BOOKS

VIEW DABHAND GUIDE

Bruce Smith's comprehensive guide to the View wordprocessor. "For those who want a complete, thorough and readable guide to View, then Bruce Smith is your man." (Beebug). £12.95 or £17.95 with disc.

VIEWSHEET/STORE GUIDE

Graham Bell's 352-page *opus maximus* on these packages. "...invaluable reference tool" (Electron User June 1988) £12.95 or £17.95 with disc.

MASTER OPERATING SYSTEM

David Atherton's (who?) definitive reference work including the famous 'differences between all eight-bit models' section used by countless programmers to ensure compatibility across the full eight-bit range. £12.95 or £17.95 with disc.

MINI OFFICE II GUIDE

Detailed tutorial by Bruce Smith and Robin Burton for the BBC/Master versions of the software. Price £9.95 or £14.95 with disc.

MASTERING INTERPRETERS AND COMPILERS

Fascinating Bruce Smith title on creating high-level languages. £14.95 with free disc and free copy of the ASSEMBLER BUNDLE.

MASTER 512

MASTER 512 DABHAND USER GUIDE

Full instructions for using the 512 and DOS Plus, with tips on software compatibility. £9.95 or £14.95 with disc.

MASTER 512 TECHNICAL GUIDE

The long awaited companion guide with full 512 programming information and hardware expansion projects. Price £14.95 or £19.95 with disc.

MASTER 512 SHAREWARE COLLECTIONS

Two collections of PC shareware, all tried and tested on the 512. Includes WPs, spreadsheets, databases, games etc. Five full 800k discs in each. Each collection normally £29.95, special offer £25 for both.

ARCHIMEDES SOFTWARE

ABC

Full-featured BASIC V compiler with extensions. Price £99.95. Free Demo disc on request. Add-on Utility pack ABX also available price £49.95.

CAMBRIDGE PASCAL

Desktop-based Pascal compiler widely used in education. ISO/ANSI features plus many extensions. Price £69.95. Free Demo disc on request.

INSTIGATOR

Utility system providing disc sector editor, memory editor, disassembler, command line archiving, and much more. Price £49.95

ARC PC EMULATOR SHAREWARE

Similar to Master 512 Shareware but for the Arc PC Emulator. Two collections of five discs each. Price £34.95. Special offer both for £25.

ARCDFS

Very popular program to provide full DFS facilities in desktop or !65Host/!65Tube. Price £29.95

ARCHIMEDES BOOKS

ARCHIMEDES FIRST STEPS

Introductory book for the Arc covering basic operations and use of !Edit, !Draw, etc. £9.95

ARCHIMEDES ASSEMBLY LANGUAGE

The only tutorial and reference on ARM assembler on the market, with many RISC OS examples. £14.95 or £21.95 with disc.

ARCHIMEDES OPERATING SYSTEM

Useful summary of OS information with detailed examples. £14.95 or £21.95 with disc.

BASIC V GUIDE

BASIC V guide covering differences between earlier BBC BASICs and the superior version for the Archimedes. £9.95

C: A DABHAND GUIDE

Massive 512-page complete guide to C programming. No previous experience required. Arc & BBC sections £14.95 or £21.95 with disc.

ARC GAMES

ALERION

Classic shoot-'em-up scroller. Multi-level, RISC OS compatible. Not protected. £14.95

ARCENDIUM

Draughts, Backgammon, Reversi and Quadline, now RISC OS compatible £14.95

ALIEN INVASION

Classic Space Invaders with editable invaders, waves etc. £14.95

ALL-IN BOXING

Realistic boxing game with digitised sound etc. 1 or 2 player. £14.95

OTHER BOOKS

Z88: A DABHAND GUIDE

Ideal introduction to the Z88, by the designers of the machines own software. £14.95

Z88 PIPEDREAM GUIDE

Respected journalist John Allen's detailed work on all aspects of Z88 PipeDream. Good explanations of printing. Price £14.95

PSION LZ OPL GUIDE

Ian Sinclair's guide to OPL programming on the LZ series of Organiser machines. £12.95

**DABS
PRESS**

Offices: 22 Warwick St, Prestwich, Manchester M25 7HN. Tel. 061-773 8632. Fax 061-773 8290. Proprietor: David Atherton. All prices include VAT (0% on books), and UK postage. Access/Visa accepted. Foreign add £2.50 surface, £12 air. Please note that we are not Acorn dealers and are not now connected with Dabhand Computing Ltd, a Qualified Acorn dealer who operate from our former premises.

To Dabs Press, FREEPOST (MR8400) Prestwich, Manchester M25 6LZ. (Phone 061-773 8632)

Please send me:

Amount £..... Cheque/PO enclosed/Access, Visa No.

Name Address (AU1290)

LAST CHANCE

Genie retires!

This is your last chance to purchase the remarkable "pop-up" organiser from PMS. Production of battery-backed Genies has ceased, but we have a few left in stock. These are available on a first-come-first-served basis. Normal price is £79.35 but the last few go for

ONLY £69 (inc VAT)

Both the Genie "in-a-box" suitable for all BBCs, & the Master cartridge version are available - please state type when ordering.

Christmas Prices on other PMS products

Genie Junior (disk/ROM based)	£14.95	Save £10
Genie Utilities (Use with Genie)	£4.95	Save £5
Genie Watch (RTC for BBC B)	£24.90	Save £5
Compact Clock (RTC for Compact)	£22.90	Save £7
The PUBLISHER (ROM based DTP)	see BAU reader offers	
Multi-Font NTQ (for Electron)	see BAU reader offers	
Net-GENIE (SJ & Level 3 Networks)	contact Sales Office	

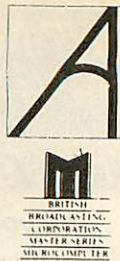
All prices include VAT at 15%. Please add £2 Carriage on all orders. Information sheets available on all PMS products from Sales Office.

Permanent Memory Systems

38 Mount Cameron Dr. EAST KILBRIDE G74 2ES
Tel: 03552 32796 Access & Visa

FREE support with all our systems

- *Expert advice! on system purchase
- *Expert help! on using your system
- *Expert backup! software support and hardware servicing



Acorn
The choice of experience.

Consult the experts!

CSS Computer Centre

Unit 3A Townfoot Ind. Est. BRAMPTON
Cumbria CA8 1SW
06977 3779

Acorn Qualified dealers and Unix centre

Authorised SJ Networks, installer *Education specialists
Government plc and education orders welcome



Reach the top
with...

LCL

Self-Tuition Courses

IMMEDIATE DESPATCH	World leaders - Hons graduate/teacher authors - All disc sizes - At all major shows - £5 off total for 2, £10 off for 3
	Each course includes 24 programs on up to 105 topics held on 2-4 discs/tapes and usually with 2 books and a voice tape and costs only £24. (BBC, Compact, Arc, Elec)
	NEW NATIONAL CURRICULUM version
	PRIMARY MATHS COURSE All animated, colour graphics. Extra two discs available for £5 (4 discs)
	READING WRITING COURSE Teaches using moving colour pictures and speech NEW
	MICRO FRENCH (8-GCSE) With real speech & graphics adventure game
	MICRO MATHS (11-GCSE) Best seller, highly acclaimed
	MICRO ENGLISH (8-GCSE) Eng. Language or EFL with real speech (new enlarged)
	MEGA MATHS A-level course with all Calculus by graphics
	HOME COLLEGE Open learning course of video, software and books. Choice of MATHS, ENGLISH or FRENCH. Only £49.99 each

SEND OR PHONE ORDERS, OFFICIAL ORDERS, OR REQUEST FOR FREE COLOUR CATALOGUE AND POSTER TO
LCL (Dept A) Thames House, 73 Blandy Road, Henley, Oxon RG9 1QB

OR RING (0491) 579345 (24 HRS)



PCB ACORN COMPUTER BOARDS

Model ADT II Master 128

**Brand New Stock: Total of 350 Boards
Surplus to our requirements. Must Clear!**

Normal retail - £270 + VAT

OUR PRICE - £199 + VAT!

	Units	Price
Contact Joanne Arbiter	5-10	£179
ARBITER GROUP PLC	11-20	£169
Tel: 081-202 1199	21-40	£159

SENLAC Computing Ltd. (Est. 1988)

	£	£
IMPRESSION 2 (includes FREE copy of FontFX)	168.00	Multistore 265.00
FontFX	9.00	Financial Accountant 235.00
Laser Direct	1045.00	(Silicon Vision price increase. 1 left at only £155.00!)
(Fastest and best value page printer for the Arc!)		
ScanLight Plus Junior	195.00	Artisan 2 55.00
ScanLight Plus A4	400.00	SolidCAD 90.00
* Deduct £20 for Laser Direct + either ScanLight! *		
Squirrel	125.00	Euclid 65.00
(NEW database. Order now for Jan. release - on target!)		
Pipedream 3	145.00	Rhapsody 44.00
Data Vision	90.00	Armadeus (software) 70.00
		* Deduct £10 for Armadeus Board + s/w! 140.00

**** REMEMBER! All prices include VAT, postage and packing ****

Please make cheques/postal orders payable to SENLAC Computing Ltd.
P.O. Box 304, BRIGHTON, BN2 2TT

We offer similar discounts across our whole range. Please send A4 S.A.E. for current price list.
VAT Reg. No. 508 7594 16

Company Registration No. 2277309

!!!EVERYTHING'S A BARGAIN!!!

T.M.J. Computer Software
39 Farmstead Road, Corby, Northants, NN18 0LE.
Telephone: 0536 69011
Electronic BB: DARKHAVEN 0604 413716

— Price List —

Product	Price	Product	Price
Man At Arms	16.99	Pysanki	16.95
Inertia	16.99	Fun School 2 (-6)	13.95
Apocalypse	25.99	Fun School 2 (6-8)	13.95
Nevron	16.99	Fun School 2 (8-)	13.95
They Olympics	16.99	Hearsay	54.95
Chocks Away	25.99	Hostage	15.95
E-Type	16.99	Zarch	13.95
E-Type Designer	14.99	PC Emulator	106.99
E-Type Extra 100	14.99	Arctrivia	17.50
Arcade Soccer	16.99	Battle Tank	11.95
White Magic	16.99	Home Account	35.95
White Magic 2	16.99	Trivial Pursuit	23.75
Holed Out	16.99	Man U. Football	20.99
Holed Out 1	14.99	Superior Golf	16.95
Holed Out 2	14.99	Conqueror	20.95
Interdictor 1 & 2	29.95	Arcade 3	11.50
Holed Out Designer	16.99	The Real McCoy	25.50
Rhapsody in Blue	39.99	(UIM. White Magic Arcade Soccer, Quazer)	
Drop Ship	16.95	****DPT****	
		****Art****	
Render Bender	68.95	Impression 2	154.95
Artisan 2	48.95	Tempest	119.95
ProArtisan (New Price)	88.95	****Music****	
HP Paintjet Driver	11.50	Armadeus	68.95

HARDWARE

Delta Cat 25.50
Jet Set (A3000 plus Interdictor, Euclid 3D, Trivial Pursuit, Superior Golf) 747.50

If any item you require does not appear on the list please ring
and I will endeavour to get it.

Please send SAE for full price list. VISA and ACCESS Welcome

*** All prices are inclusive of VAT and POSTAGE ***

GAME SHOW

Another year has almost passed by and, in traditional BAU style, the Game Show presents a bumper round-up of entertainment software. Also, we look at the first games due next year. So how have the various expectations of Acorn players over the past year turned out?

Well, those hoping for a wider selection of Archimedes games got their wish, but BBC games' players were bound to be disappointed. There were less than 20 games considered for nomination in this year's charts, and you can find my personal top three later on. But first, on a more positive note, my top 10 Archimedes games of 1990, from a total of about 40.

ARCHIMEDES TOP TEN

No 1 Interdictor II

Clares. Tel: (0606) 48511

Graphics: *****

Addictiveness: *****

Value for money: ***

This game is probably the best flight simulator you can get for any home computer. I



Interdictor II – probably the best flight simulator around

like the fact that it is an on-going game, but most of all it has the personal touch. I can get engrossed in battling with another fighter, and if I lose (perish the thought) I select flying-brick mode and just zoom up behind the guy with a cocky grin.

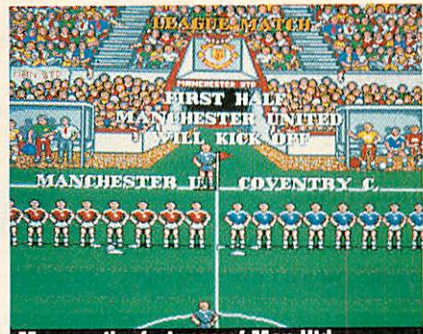
No 2 Manchester United Football

Krisalis. Tel: (0709) 372290

Graphics: *****

Addictiveness: ****

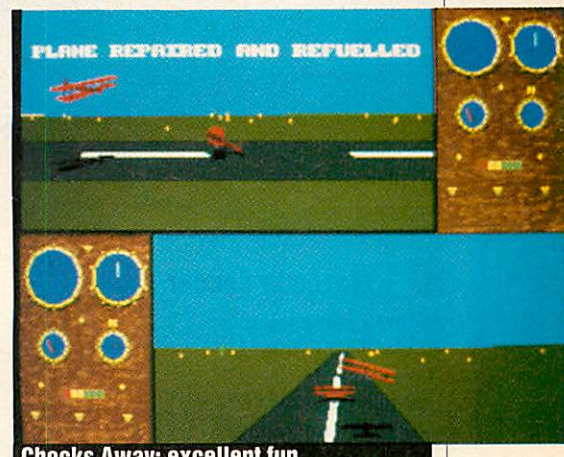
Value for Money: ***



Manage the fortunes of Man Utd

Both the management and arcade aspects of soccer are featured in this game. The

former allows very complex tinkering with the works of the Manchester team, ranging from transfers and training to progress reports and fixtures. I normally skip all that when I play, but the up-and-coming managers among you will love it. The physical side is based on the 3D view in the brilliant *World Cup*, as seen in pubs and arcades, and it lacks none of the performance. My only gripe is the lack of a two-player keyboard option, which *Arcade Soccer* has.



Chocks Away: excellent fun

No 3 Chocks Away

Fourth Dimension. Tel: (0742) 700661

Graphics: ***

Addictiveness: *****

Value for money: ***

This is *Interdictor II*'s only rival, but there are many differences (see review). Three features stand it out against its rival: a black box flight recorder, a two-player option and an outside view of the plane. However, it is slow and lacks graphical detail, but the aircraft carrier's good. Excellent fun.

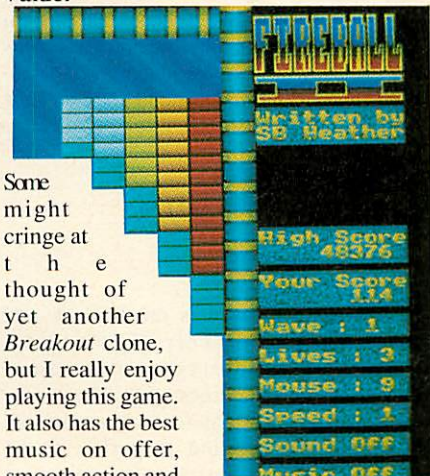
No 4 Fireball II

CIS. Tel: 071 - 833 4023

Graphics: ***

Addictiveness: **

Value: **



Some might cringe at the thought of yet another *Breakout* clone, but I really enjoy playing this game. It also has the best music on offer, smooth action and good game-play. *Breakout* is bat 'n' ball and *Fireball II* is super-bat 'n' fireball.



No 5 Arcade Soccer

Fourth Dimension.

Tel: (0742) 700661

Graphics: **

Addictiveness: ****

Value for money: ***

If it's real football you want, *Manchester United* is the one to go for, but I like *Arcade Soccer* for its simplicity and humour. There are no fouls, penalties or management of any sort, but it's good clean fun. Booting the ball hard through 960 degrees, playing in torrential thunder storms and making noises like a tortured parrot with hiccups ought to confuse the goalie enough to ensure a goal.

No 6 Starch

Alien Images. Tel: 061 - 766 8423

Graphics: *****

Addictiveness: ***

Value for money: ***

Starch is probably the only original concept to have hit the games scene this year. It places you in the role of a laundry manager working overtime to keep your job on the machines. Harry and Dave battle it out against the washing before the time runs out. *Starch* works for about a month in one-player mode, but find a friend and you'll be hooked for ages.

No 7 Pipemania

Empire. Tel: (0268) 541126

Graphics: ****

Addictiveness: ****

Value for money: ***

In *Pipemania*, flooze is on the leak and only a dexterous plumber (if that isn't a contradiction in terms) can avert a catastrophe (a 'game over' message). The player arranges pipe sections in such a way that the unstoppable liquid may flow to its heart's content, or you run out of pipe space - whichever happens first (guess which!). *Pipemania*'s principle is to stop the flooze

and not shoot the baddies. This is one of a growing pool of puzzle games to flood the games scene.

No 8 Nevryon

Fourth Dimension. Tel: (0742) 700661

Graphics: *****

Addictiveness: ***

Value for money: ***

Based on *R-Type*, *Nevryon* provides you with a basic space ship and a host of nasties. Shoot enough of them and a bonus pod will appear for you to pick up. Enhancements to your ship go on like this until rapid fire, shields, gun droids and handy rocket launchers render you virtually unassailable. But bow your head in shame, 4D, because the minimum time between 'game over' and 'ready' message approaches two minutes due to the special effects.

No 9 Apocalypse

Fourth Dimension. Tel: (0742) 700661

Graphics: *****

Addictiveness: ***

Value for money: ***

This is best described as a 'shoot-em-up', which I like very much - so



Score 094290 High 144250 NEVRON Power Ships
Flamer

Nevryon - a space-age shoot-em-up

you may wonder why this one doesn't rank higher. The only reason I can think of is that it isn't very personal. Most targets are static and there are very few 'intelligent' enemies to avenge on receipt of enhanced firepower - as there are with *Interdictor II* or *Exile*, for example. Nevertheless, this game has nice graphics and is good fun.

No 10 Ballarena

Sisteme. Contact: 4 Rue De Massacan, 34740 Vendargues, France

Graphics: ****

Addictiveness: ***

Value for money: ***



Ballarena is the second game of *Breakout* origin in the charts, but is the first to come from France! There's also a new angle - up! Well, around to be exact, because the bat moves in a circle. The bricks aren't exactly uniform either and there are 'things' flying about all over the joint. It's whacky and wonderful! A must for your game collection.



Apocalypse has nice graphics and provides lots of fun

BBC MICRO TOP 3**No 1 Nevryon**

Fourth Dimension. Tel: (0742) 700661

Graphics: *****

Addictiveness: ****

Value for money: ***

The eight-bit version of *Nevryon* is as good as its 32-bit counterpart, possibly better. Of course, the graphics are not as good but everything else is just right. The amount of baddies to deal with versus the sophistication of your ship is well matched – with *Arc Nevryon*, I think both of these factors are slightly over the top. This one though, is spot on. I love it.

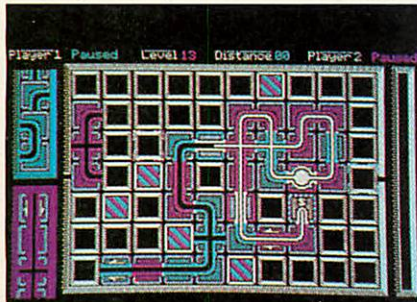
No 2 Pipemania

Empire. Tel: (0268) 541126

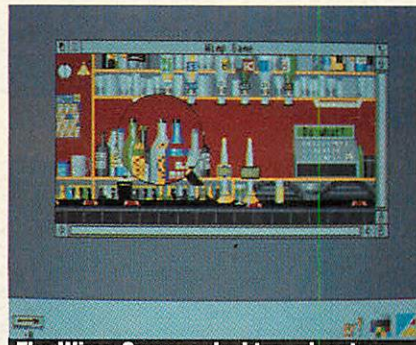
Graphics: ***

Addictiveness: ****

Value for money: ***

**Stopping the flooze with Pipemania**

All the Beeb version lacks are Arc graphics and power. Apart from that, we're talking about two very addictive versions of the same game. Flooze is the stuff to be stopped, pipes are the way to do it.

**The Wimp Game – a desktop adventure****Break 147 – snooker in the third dimension****No 3 Ricochet**

Superior. Tel: (0652) 58585

Graphics: *****

Addictiveness: ***

Value for money: ***

Described in the review as 'an excellent problem solving game,' *Ricochet* puts you in the role of Sprat, a red bouncing ball designed to explore new worlds. Although it has its own personality, *Ricochet* is basically *Citadel* with a new map. Perfect for arcade adventure fans.

GAMES NEWS

A couple of things should be said about the top games listed above. First, the choices were personal – nothing to do with sales figures, just my own favourites. Second, they were compiled in October, so anything appearing later will have been omitted, though I've managed to have a look at most of the new stuff.

For Beeb owners, things don't look good. Superior Software is the only company dedicated to the market, which it claims is still a worthwhile cause – and it is.

Great things promised for the Archimedes have fallen through.

Hard Drivin' is yet to be started, and *Monopoly* and *E-Motion* from Virgin and US Gold respectively are no more. *Wonderland* ought to be out early next year though, and as for *Karma*, the seven disc 3D space epic, a Christmas release is possible but not at all probable.

Superior is set to release the game it

perceives as its flagship of 1990 – *Sim City*. In this you have a whole city on your plate, and must keep things running smoothly.

Traffic, pollution, population and the odd tornado all contribute to anything but the average nine-to-five job.

Master Break is a quiz game with snooker as its main theme. Answer the easy red questions before advancing onto the colours, with over 1500 questions to get right! Superior's taxing game will be out for Christmas on all formats.

The Fourth Dimension has a plethora of Archimedes games on the production line. *The Wimp Game* is a desktop graphic adventure game all about Acorn's 10 year history. Objects range from Atoms and BBCs to Arcs and R200 workstations! *Drop Ship* is a *Thrust*-style game like *Rotor*, but even better. The usual plot of manoeuvring through caves while shooting and collecting is employed, along with some good graphics. *Break 147* is a 3D snooker game from Orlando built along the same lines as *3D Pool* (hopefully available for the Christmas market).

Good news for *E-Type* fans. Author Gordon Key is working on a new 3D car racing game which is apparently on the same 'tracks' as *Grand Prix*. *Powerband* is a Formula One racing simulator and is expected to be different to *E-Type*, which was more of a game rather than a simulator.

The error of my ways has been pointed out to me by J. Bryant of Barton-under-Needwood in Staffordshire. In October I complained that Arc games should return to the desktop after you've had enough of them – but, of course, this is asking too much. Games tend to be written using 'illegal' code and continuing work in desktop could be dangerous with dodgy data aloft in the memory. Also, authors want to rid the computer of the game completely to avert the possibility of copying. Thanks Mr Bryant, you're quite right. I'll just have to think of some more niggles instead!

The Game Show will be back next month with an update on the best buys plus the first in a short series on *Exile*, Superior's brilliant arcade game.

Sam Greenhill

THE MAIN DIFFERENCE BETWEEN INTERDICTOR 2 AND A MODERN JET FIGHTER...



...ABOUT £20,000,000 (inc vat)

You'll also find a modern jet fighter a little too large for your tabletop and, unlike Interdictor 2, it requires around 25 groundstaff to get it airborne.

Best to stick with flight simulation, we think. And with that in mind, allow us to introduce Interdictor 2. It is written by the same people who brought you Interdictor but it's bigger, better, smoother and (believe it or not) faster.

It has a more realistic aircraft model, an easy to fly training mode, a new navigation system allowing route planning, way point setting and mission pre-planning. Added to this is LOCSAC a new Local Situational Awareness Computer that allows you to monitor the local situation. You'll fly over 10,000 square kilometres of trees, mountains, roads, rivers, railways, lakes and much, much more.

The main scenario contains nine sub scenarios of varying difficulty. There are more types of air and ground vehicles with

more weapons. Enemy aircraft have more in-built intelligence and defence, and let's not forget one vital point; they're all out to get you. And there lies the real difference between a genuine jet fighter and Interdictor 2.

If you get shot down, with Interdictor 2, you simply start all over again. And, by the way, Interdictor 2 only costs £34.95 (inc VAT).



98 Middlewich Road, Rudheath, Northwich, CHESHIRE CW9 7DA.
Telephone: 0606 48511 Fax No: 0606 48512

Chocks Away

Fourth Dimension. Tel: (0742) 700661
Archimedes £24.95

So what does the Fourth Dimension's sly invasion of the Archimedes flight simulator market have that *Interdictor II* doesn't? Well, a two-player mode is the obvious answer, another is the spotter plane view of your Tiger Moth.

But *Chocks Away* is not really a flight sim, as 4D admits, and it's very easy to fly. There are three ways to play the game – in practice mode, dogfighting with a friend and a third involving completing the missions, alone or with a wing-man.

All three are enormous fun, but playing two-player missions is particularly enjoyable. Another very nice feature is the 'black box' flight recorder. With this it is possible to save flights to disc and replay them later. When replaying, there is a fast forward feature and the facility to take over control at any point. This is something I've always wanted to see in a game.

The missions take you over both land and sea, and later it is necessary to land on aircraft carriers – well, try anyway. The missions are not interconnected, as with *Interdictor II*, but are completely isolated from one another. This does prevent a certain sense of strategy in the game as a whole, but that's not a major gripe.

Explosions and smoke are nicely detailed but enemy planes put up a good fight before they let you see these! I think there is a supernatural protection field around the church though – it won't blow up!

Chocks Away is slow compared to the smoothness of *Interdictor II* – it was unbearable at first but I soon got used to it. The ground detail is pretty minimal and the graphical resolution is generally fairly coarse, especially in two-player mode. Otherwise, the game is very playable.

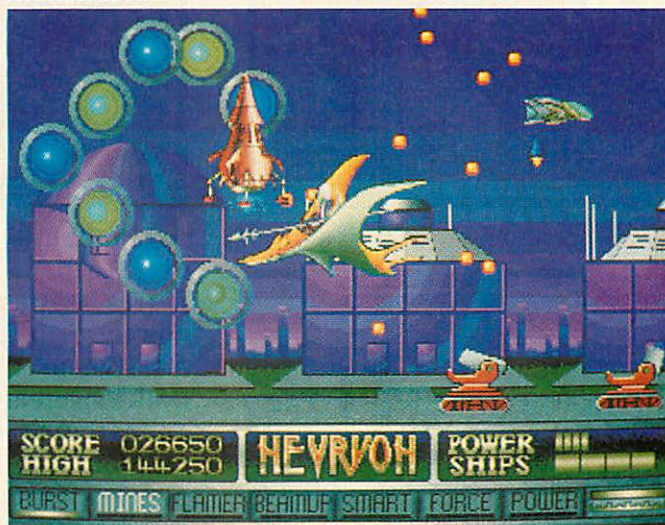
Sometimes long flights before the target is reached can become boring, and with no auto stabilisers I often crashed because I wasn't watching the screen. However, it's easy to load back in the flight data and fast

forward to just before the fatal dive, so no major worries. *Chocks Away* is a brilliant game. It is actually very different from *Interdictor II*, and rich readers are recommended both! On a value for money basis they rank equal, and I like both for completely different reasons. My main complaint is that *Chocks Away* is too easy. After five hours I was a confirmed Flight Lieutenant, with only a few missions left to complete. Though *Chocks Away* lacks sophistication and 'power' it has bags of charm and elegance.

Sam Greenhill

Nevryon

Fourth Dimension. Tel: (0742) 700661
Archimedes £19.95



Nevryon – an amalgam of arcade games

The best way to describe *Nevryon* is as an amalgam of all the games, such as *R-Type*, you may have seen in arcades, and for the most part I found it played up to its hype reasonably well. The basic idea, as in all games of this type, is to fly along a piece of terrain and blow your enemy to tiny bits by whatever means you feel necessary. As you progress, you can earn yourself extra weaponry and shields which include missiles, remote gun droids, lasers, a defender-ram and a 'flamer', which shoots forth enormous tongues of fire when activated.

Your adversaries range from giant tadpole-like creatures to heavily armoured helicopters and there's the odd bat or two in there as well. More than a few features of this game really are excellent – for example, the way rockets and spacecraft ignite their engines and then zoom off.

The smallest details are all there – bullets which miss their targets ricochet off the scenery, and convincing dents caused by misfired missiles. While you are manoeuvring your ship through the hazards of the planet Nevryon, it is sometimes difficult to distinguish background graphics

from obstacles – frustrating when you blow up after flying through a pylon.

On the gripes front, it takes a full one minute and 40 seconds to start the game from scratch as you have to go through several slick, but tedious, menus, starscapes and scroll messages. Another thing missing, but promised by the advertising for the game, is the 'beautiful animation' of the end-of-level nasties, which just sit there like nicely drawn lemons.

Overall, this has to be one of the best games yet for the Arc, but my two main criticisms are the somewhat misleading blurb and the fact that a couple of the levels might be too difficult for some people. This is a better than average 'shoot 'em up'.

Mat Tizard

Helter Skelter

Audiogenic. Tel: 081 - 861 1166
BBC disc £14.95, BBC/Electron cassettes £10.99

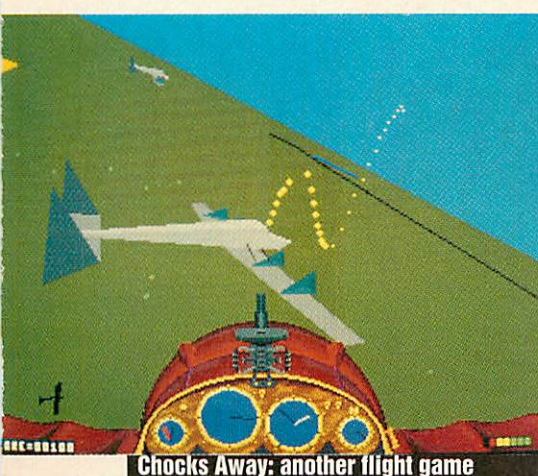
Helter Skelter from Audiogenic is a strange game. I can't offer you the name of a single game on the Beeb that it stems from, though it is similar to *Overload* on the Arc.

You control a little bouncing ball called Billy. You can move Billy left or right and control his bounce. Holding down the bounce key simply accelerates him downwards, meaning that you can either make Billy bounce higher by holding the key when he is going down, or stop the bounce by holding the key when he is going up. Take my word for it, it's easier to play than it is to explain! Bobby Ball can play at the same time, so this game is one or two player.

You have to destroy monsters with Billy and Bobby by bouncing into them. However, crashing into everything that moves is not the solution – a little arrow indicates the monster to blast next. On the way to that monster you have to be careful not to bump into another, or it gets mad and splits into smaller versions. The more monsters you make the more difficult it is to destroy them all before your time runs out.

I found that the timing was pretty fine. More often than not I descended upon the final rogue, stopping the clock with a tenth of a second to go, and a large sigh of relief.

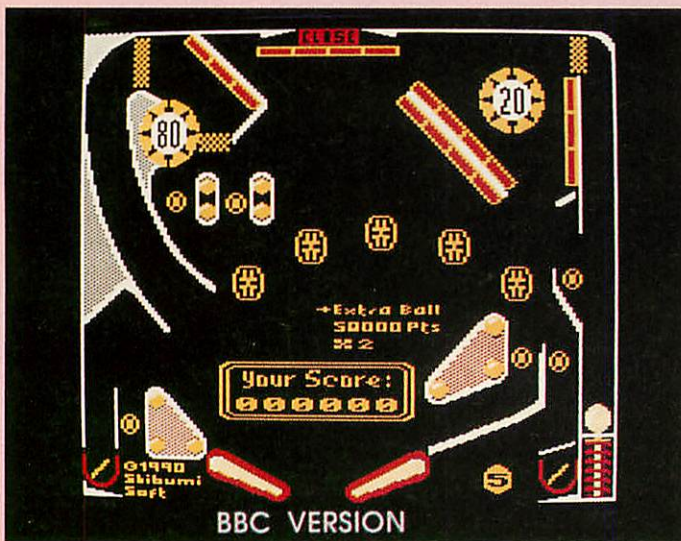
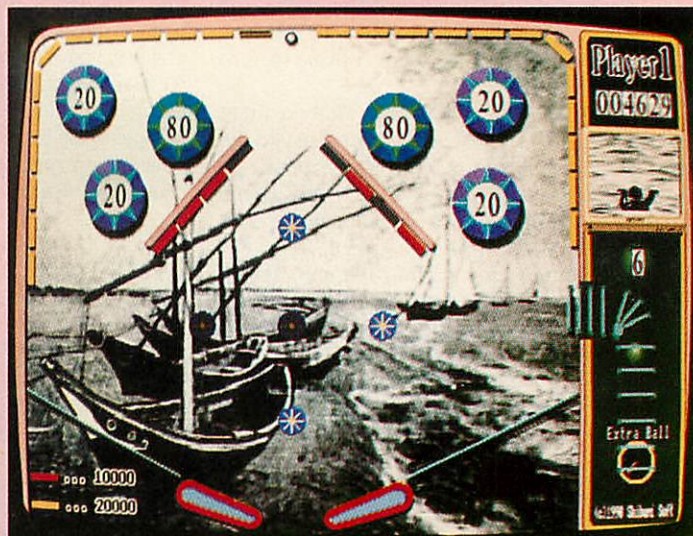
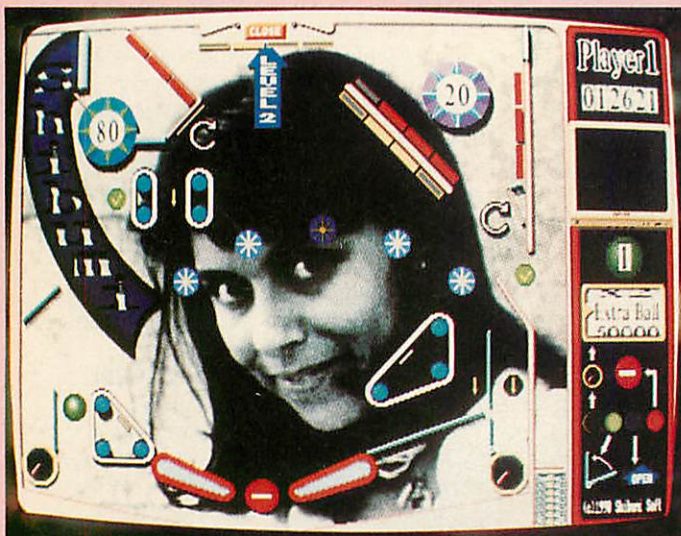
Graphics are good, much what you would expect from the Assembly Line programming team – big, cuddly and mode 2. The monsters don't look too menacing and blasting them can only be compared to beating



Chocks Away: another flight game

ARC PINBALL

A lot more than you would expect of a pinball game.



High quality stereo sounds are used and the VIDC chip is reprogrammed to improve the screen resolution (768x272, 256 colours).

ArcPinball runs on all Archimedes with at least 1MB of memory and RISC OS.

A BBC version is also available.

Try ArcPinball and you'll find that pinball is one of the best games ever made.

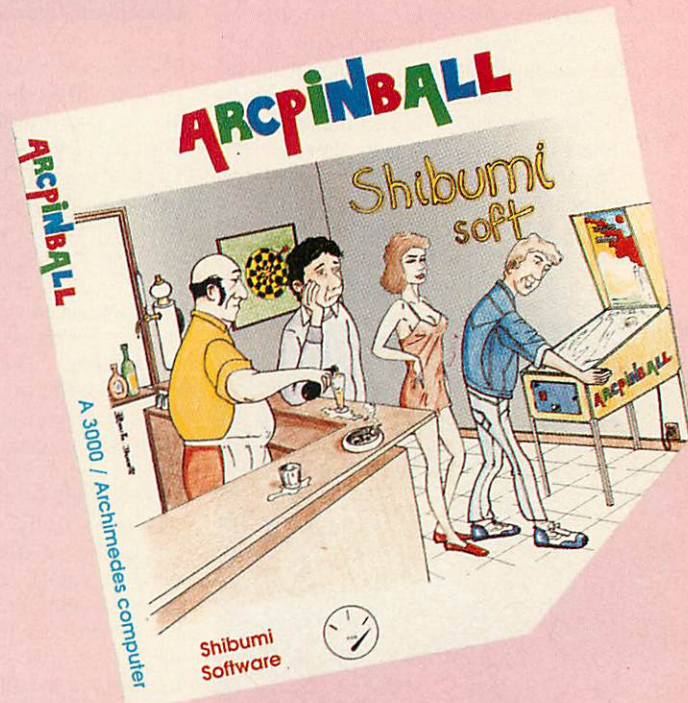
Archimedes / A3000.....	£24.95
BBC B / Master 5 1/4 Disc.....	£11.95
Master Compact 3 1/2 Disc.....	£12.95

Please make cheques payable to:

Shibumi Software



Dept. S1, 3 Parkfield Rd.
Long Buckby, Northampton NN6 7QJ



Phone orders (0392) 437756
Fax no. (0392) 421762

-Faulty discs will be replaced immediately.
-Postage and packing is free.

up your teddy bear!

There is a level editor, although it's not much use as there are plenty of levels to tackle already without adding your own!

All in all, fun-filled frustration.

Paul James

Mad Professor Moriaty

Krisalis. Tel: (0709) 372290
Archimedes £19.95



Platform and Ladder games for the Arc have been terribly thin on the ground up until now. It's good then, to see one of the better Amiga versions being ported over. *Mad Professor Moriaty* puts you in the shoes of said scientist and you must close five of your equally mad laboratories to preserve your sanity.

Each laboratory is inhabited by a suitable collection of weird and wonderful denizens, including man-eating floppy discs and dancing flowers. Some enemies can be stopped by throwing spanners at them, but much more effective is the deadly Virus Killer which stops anything dead with just one splurge.

As usual in this type of game, there are a number of puzzles that have to be solved in order to complete each level. Most are quite simple, although it helps if you have a sense of humour. Having finished the game myself, I can reveal that blackcurrant jam can improve your eyesight and cereal will keep you warm!

Graphics are of the 'small n' cute' variety, especially in the case of animation. The aforementioned dancing flowers strut their stuff and skeletons shake, rattle and roll as they walk by.

The backgrounds to each level are filled with an impressive array of spinning cogs, flashing lights and general science laboratory regalia.

Humour creeps into the animation, particularly when you pause to take a break. Mad Moriaty stops for a while, wipes his glasses, and then knocks impatiently on the monitor to wake you up.

The sound of knuckles on glass is a nice touch and it certainly made me sit up and pay attention.

Mad Professor Moriaty is yet another excellent Amiga conversion from the keyboard of Shaun Hollingworth/Krisalis.

This game doesn't exactly stretch the Arc's capabilities too much, but is welcome none the less.

Rob Miller



Mad Professor Moriaty is an excellent 'Platform and Ladder' Amiga conversion

Microdrive

CIS. Tel: 071 - 833 4023
Archimedes £19.95

Hobble off *Holed Out!*, lose *Leaderboard* and shelve *Superior Golf*, for I'd like you to meet *Microdrive*, your unconventional new rival. Following in the footsteps of *Fireball II*, CIS's golf game is set to score a hole in one.

But *Microdrive* is a simulator, not a game, because it passes the true test of a simulator – it's very difficult to play! The golfer is controlled directly, none of that namby-pamby power meter stuff. The mouse, as ever, is used to do this and lots of practice is advisable. It's typical that the easy golf games have practice greens when they're not really needed, and then along comes one in which a bit of practice is vital, but ... no practice green!

Microdrive has proper contours and the two courses provided contain plenty of hills. This, added to the excellent graphics, makes for a very realistic course. The enormous variety of trees is nice, and these are very well drawn. When (not if!) the ball hits one it deflects, falls or travels straight through depending

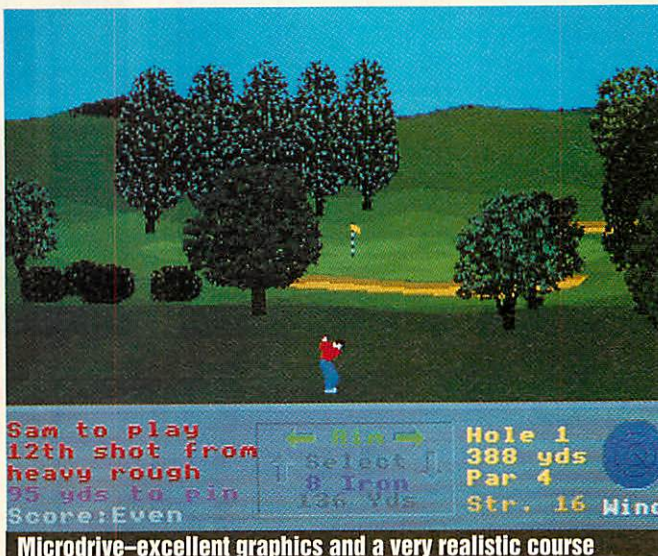
on the position of the branches.

The attention to detail is good. For example, the ball disappears from view when in the rough and even the advice on how to play is given in a 'commentator' style.

On the down side, *Microdrive* suffers from Basic-itis and is very slow. The front end is bad and club selection is rather tedious. It would have been nice to see the information box disappear when it is not needed – being ugly, it contrasts badly with the peaceful scenery of hills and trees.

Microdrive is a commendable attempt at solving the problem of artificiality in previous golf games, though it could be argued that the artificiality is good since it makes playing both fun and easy.

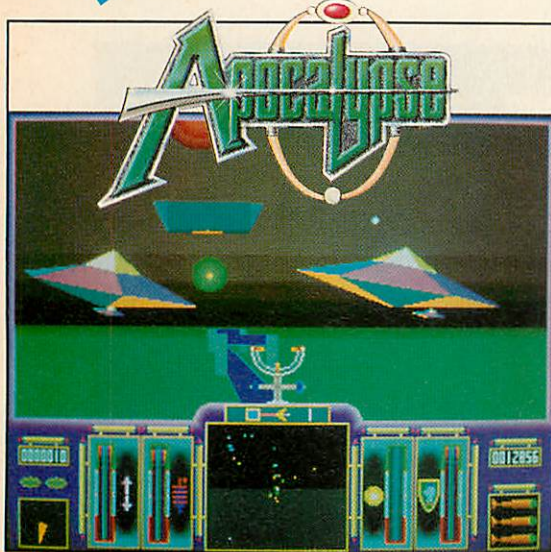
Sam Greenhill



Microdrive – excellent graphics and a very realistic course

**A3000
ARCHIMEDES
BBC B/MASTER
ELECTRON**

THE 4TH



APOCALYPSE

Apocalypse is designed purely for the Arc. The author, Gordon Key, has created a masterpiece which could not have been produced on any other computer.

The game places you on the surfaces of varied futuristic hostile planets colonised by ruthless enemies. In your highly advanced and extremely fast craft you must find your way around the planets and systematically annihilate the enemy.

The graphics are truly unbelievable. They are animated at revolutionary speed and explode into a terrifyingly real ball of flames when you shoot them accompanied by devastating sound effects.

Apocalypse is easy enough for a beginner to enjoy yet develops into a much deeper game with increasingly hostile foes. It will be up to you to discover how to destroy them.

The Royal Guild of Spacing will monitor your progress as you play. Your performance will be assessed at appropriate times and you will need to impress them if you are to continue your adventure. Apocalypse is an amazing game. There's only one way to describe it ...

RAW EXCITEMENT.

"It has the fastest 3D realtime graphics I've yet seen on the Archie My advice is to rush out and buy the game now, and be the envy of your Amiga owning friends quite simply the best Archie game available."

Micronet May '90

"featuring some of the most impressive graphics yet seen on the Archimedes Colourful, fast action along with ease of play and addictiveness ensure that this will be an all-time classic for the Archimedes."

ACE '90

"Simply, this is the best release yet for the Arc by absolutely miles. Stunning graphics, stunning sound and masses of action. Brilliant."

Risc User Sept '90

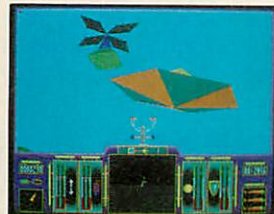
"The programming of Apocalypse is superb and the gameplay excellent. Playability 10, Value for money 10, Overall 10."

Micro User, July, 90

PRICE: A3000/Archimedes £29.95



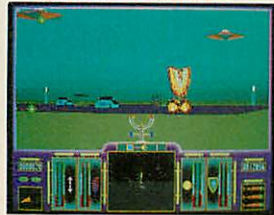
A3000/ARCHIMEDES



A3000/ARCHIMEDES



A3000/ARCHIMEDES



A3000/ARCHIMEDES



INERTIA

Inertia is a totally original game with an immense landscape just waiting to be explored. Scattered (or rather fiendishly placed) around the landscape are many special tiles which need to be collected. Your craft floats freely around the landscape and you must exert forces upon it to guide its speed and direction.

You have a 3 dimensional viewpoint displaying a tiny fraction of the total playing area. There are walls, bridges, tunnels and ramps to negotiate and a host of mystery tiles with strange properties indeed.

The Archimedes version is considerably enhanced and has superb digitised sound and background music. It even features full colour 3 dimensional maps of the 2 levels which are a joy just to wander around. You'll certainly be amazed at the size of the game and the variety within it.

Inertia is a game for the determined. Each version makes full use of the ability of the computer so make sure you've got plenty of time to spare. Once you have started you won't be able to stop.

"the accompanying music is superb Inertia is another reasonably priced game for all ages. Highly recommended." Archimedes Review

Micro User Oct '90

"We have come to expect quality software from The Fourth Dimension and the company has not let us down with Inertia. This is a first rate game with just the right mix of ingredients." BBC Review

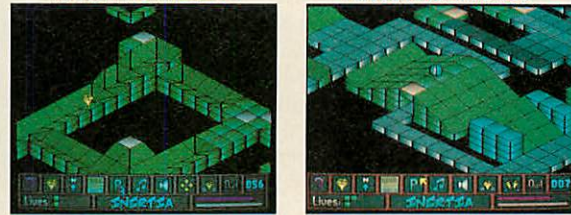
Micro User Aug '90

**PRICE: A3000/ Archimedes
BBC B/Master 5 1/4" disc
Compact 3 1/2" disc
BBC/Electron Cassette**

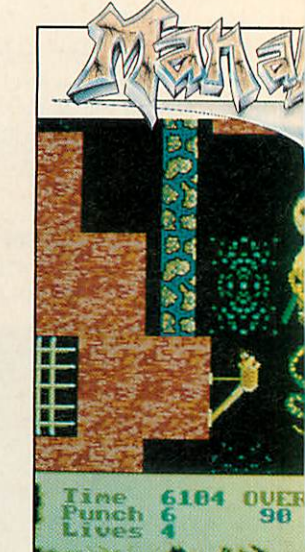
£19.95
£12.95
£13.95
£9.95



A3000/ARCHIMEDES



A3000/ARCHIMEDES



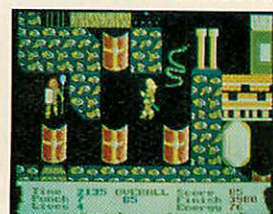
MAN-A

In the age when the castle was supreme it took dedicated warriors to overcome their defences, to loot and pillage, and finally to destroy.

You are armed with a mighty sword cast from the remains of a thunderbolt which fell from the sky many millennia ago. Also in your possession is a magic potion which makes you invincible to all for short periods of time. Armed with these you must penetrate the inner recesses of 4 castles and do battle with all you find in them.

As you progress you will discover many intriguing objects which can behave very strangely. Many are documented such as wooden panels, hour glasses, thorns, portculli, mirrors etc.. But most are

PRICE: A3000/Ar



A3000/ARCHIMEDES



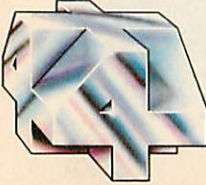
A3000/ARCHIMEDES

ALSO AVAILABLE	A3000 AND ARCHIMEDES 3 1/2" DISC	BBC B AND MASTER 5 1/4" DISC	BBC AND ELECTRON CASSETTE	MASTER COMPACT 3 1/2" DISC
UIM (3D Action Adventure)	29.95	19.95	-	21.95
E-Type (3D Car Racing)	19.95	14.95	9.95	15.95
E-Type Designer	16.95	-	-	-
E-Type Extra 100 Miles	16.95	-	-	-
White Magic (Arcade Adventure)	19.95	12.95	9.95	13.95
White Magic 2 + Designer	19.95	12.95	9.95	13.95
Arcade Soccer	19.95	12.95	9.95	13.95
Holed Out (3D Golf)	19.95	14.95	12.95	15.95
Holed Out Extra Courses 1	16.95	11.95	9.95	12.95
Holed Out Extra Courses 2	16.95	11.95	9.95	12.95
Holed Out Designer	19.95	-	-	-

DEALERS

Most of our games are available from most good dealers.

If they don't stock them, then please give them a copy of this advert and tell them that they can easily buy them directly from us.



DIMENSION

A3000
ARCHIMEDES
BBC B/MASTER
ELECTRON



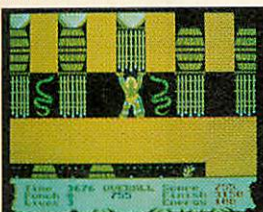
MAN-AT-ARMS

not. When you think you're stuck, experiment and you'll discover properties you never knew existed.

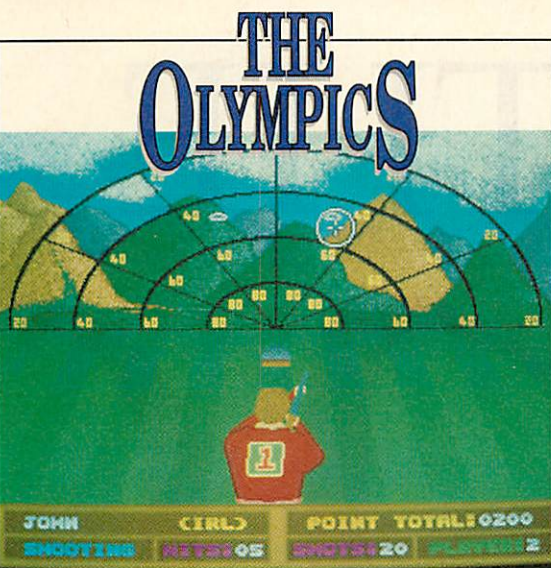
The subtle blend of arcade timing and adventurous puzzles make *Man-At-Arms* fiendishly addictive. You must plunder each of the 4 castles which become increasingly "puzzling" as you progress. Your overall objective is to kill all foes with your mighty sword and to plunder as much of the most valuable treasure as you can carry.

Man-At-Arms is a fascinating challenge with superb sound effects and music. No attention to detail has been spared and you can be sure of many late nights for weeks to come...

Archimedes £19.95



A3000/ARCHIMEDES



THE OLYMPICS

The Olympics is an experience which can be played by 1 to 8 players. It contains a superb piece of music, opening and closing ceremonies and 14 national anthems. When a player wins a gold medal the national anthem for his chosen country is played. Any World Records that you achieve can be saved to disc. With the click of a button all the relevant information concerning the record is automatically saved including your name, the exact time, day and date!

It is comprised of 6 main events: Diving, Shooting, Javelin, Swimming, Canoeing and Pole Vault. Some of these have several "sub-events" to choose from - there are 2 Shooting events, 12 Swimming events and 3 Canoeing events. These events have been chosen for maximum variety and enjoyment. They will "extract" all sorts of abilities: manual dexterity, timing, memory, perseverance, adaptability and above all guts!

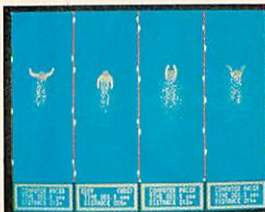
The menu systems are controlled entirely with the mouse. As such they are extremely easy and quick to use. All events can be practised or competed individually, or altogether for maximum Gold, Silver and Bronze medals. You can also play all 6 events as a sort of "hexathlon" where points are awarded for each event - the player with the greatest number of points is deemed to be the winner. For each event - the player with the greatest number of points is deemed to be the winner.

"Compilation packages of sporting events may have been round on other machines for ages but the first one for the Arc is every bit as good VERDICT: A Gold Medalist"

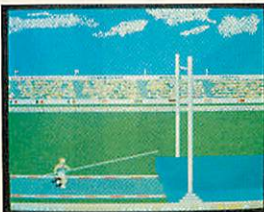
"Excellent graphics Classy presentation and plenty of variety Should find favour with all members of the family. Definitely recommended."

Risc User June '90

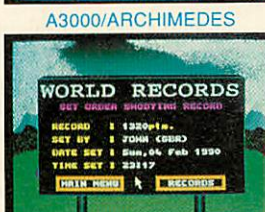
PRICE: A3000/Archimedes £19.95



A3000/ARCHIMEDES



A3000/ARCHIMEDES



A3000/ARCHIMEDES



A3000/ARCHIMEDES

HOW TO ORDER

SUPERFAST MAIL ORDER

- All orders are dispatched by first class post the SAME day we receive your order.
- We pay the postage and packaging (UK only).
- Overseas add £2 per item

COUPON

Simply fill in the coupon below and send with payment. (Cheque, P.O. or credit card details).



TELEPHONE

(0742) 700661 or 769950
24 hour service



TITLE

FORMAT

(Cassette etc.)

COMPUTER

PRICE

.....
.....

I enclose a cheque/P.O. or:
Debit my Access/Visa card account:

--	--	--

--	--	--

--	--	--

TOTAL COST.... £

--	--	--	--	--

To: The Fourth Dimension, Dept 4444,
1 Percy Street, Sheffield, S3 8AU.

(BLOCK CAPITALS PLEASE)

Name.....

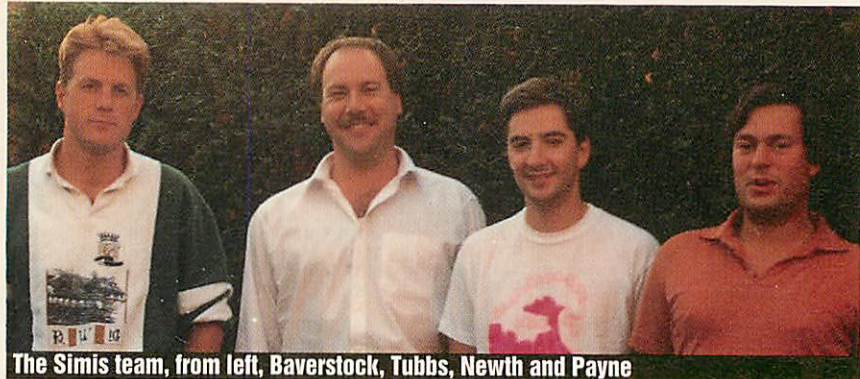
Address.....

.....

Postcode.....

THE 2nd

SAM GREENHILL interviews the masterminds responsible for Clare's new flight simulator package, *Interdictor II*, and finds out just how close to the real thing it actually is



The Simis team, from left, Baverstock, Tubbs, Newth and Payne

MISSION

Interdictor II is the thinking person's *Interdictor*. So says Chris Tubbs, commercial director of Simis, the company responsible for programming the Arc's first flight simulator, and its sequel – *Interdictor II*. I talked to him about how the sequel was written, but I also wanted to know why Clares had chosen the Simis team to write the game in the first place. I soon found out.

Chris Tubbs was a project engineer at British Aerospace until two years ago, when he and three others decided to leave their highly paid jobs for the big wide world. The other three – Jonathan Newth, David Payne and Ian Baverstock – were all tech-

nical engineers at BAe working on software for the fighters (which are now in the Gulf). They built simulators to test new flight software (and I mean 'built'), making them the ideal choice.

Interdictor was the first piece of software to be generated by the newly-formed Simis, and was written in the living rooms of the four ex-BAe flight software engineers. *Interdictor* received some quite favourable reviews, but were the authors themselves satisfied with it?

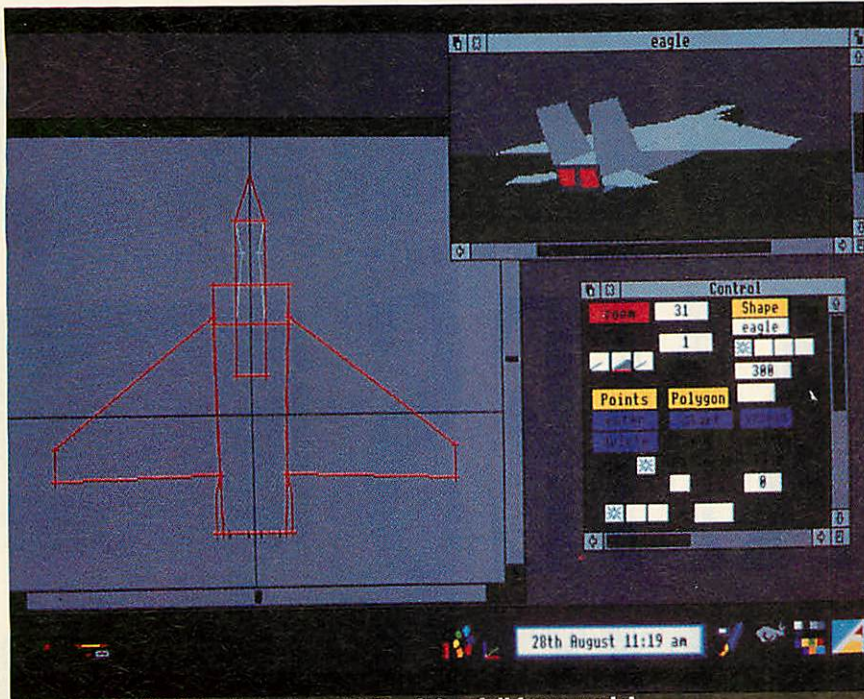
'No, we knew we could do better,' said Tubbs. 'There was a lack of detail in the original and we knew that we'd done the scenario wrong: square is much better than long and thin. We received a lot of letters

from players with comments on the game – one guy from Japan wrote in full of praise and boasted 1200 hours in a Harrier jet prior to commercially flying a 747. He said *Interdictor* was fantastic – but did we know we'd got the engine model wrong!

'All this and more meant we knew exactly what to do with the sequel – all that remained was to write it.'

Did this involve fine tuning or a complete re-write? '*Interdictor* taught us some lessons, but we started from scratch. *Interdictor II* has been coded entirely in modular form. We wrote a series of 'building blocks' which fit together to make the game.'

One handles collision detection, another the enemy, and so on. That way, we can



The aircraft simulator is very accurate – it is a full force model

easily use the same blocks in other simulators later on without having to hack into *Interdictor II* to get at them.'

There are about 30,000 lines of program in *Interdictor II*, split roughly into 350K of C code and 50K of Arm assembler. All the polygon fill and line drawing routines – the fast stuff – are handled by the Arm. But the real speed comes in the decisions that were made with the C code. For example, when do you switch from an object being represented as a pixel to it becoming a line, to a skeleton, to a solid polygon?

'We wrote what's known as a "hierarchical database" to deal with the problem,' explained Tubbs. 'This is essentially a tree structure and all the program has to do is decide where on the tree it is and the tree tells it what to draw. This is determined by the distance of the *Interdictor* plane from the object.'

'Another problem is that the entire scenario must be updated all the time, regardless of what the pilot is looking at. Then there are the enemy tactics. Most of the planes, trains and automobiles follow predetermined routes, but, once you get behind a fighter, an expert system takes over and plans out every move it makes. That, added to the enemy's ruthless determination to slide in behind you, makes it very hard to keep the speed reasonable – but it's great fun to play!'

The 3D graphics, plus the map and enemy routes were all designed on the Archimedes, using applications produced by Simis. The graphics and route designers are quite user-friendly and when I suggested they be released as a supplement to the game, Tubbs said it sounded like a good

idea. Fingers crossed. Some companies have regarded the Archimedes games market as relatively fruitless, so why didn't Simis? Tubbs explained: 'We don't make a vast profit with the games, but we write them because they're fun. We would also like to encourage a lot more people to buy the Archimedes, because it's so much further along the road technologically – it's the only machine worth buying.'

'The big money comes from business and professional simulation projects. But also, the fact that all the tools used to build *Interdictor II* are deliberately modular means that we can use them with other software, so nothing has been wasted.'

At British Aerospace, the Simis team worked on some interesting projects. Using Silicon Graphics and Sun workstations, they built various simulators using large VDUs (10 by 10 feet!) and walls of speakers. One was a cockpit constructed for ergonomists to use when they are trying to design a comfortable arrangement of controls and displays. The RGB projector used for that project was so old it carried a radiation



***Interdictor II* is as realistic as you can get**

warning sign! Tubbs remarked that software houses should all consider ergonomics when designing front ends for software.

The team considered weather simulation, but to have effects such as fog, changing density would require an even faster machine. Cue, Acorn?

The aircraft simulator itself is very accurate, according to Tubbs: 'Technically, the aircraft is a full force model. This means that the pilot operates the wings, rudders and engine and the conditions dictate how the aircraft actually moves. In other flight sims, the pilot controls the direction, not the plane. You seem to be able to pull the nose up into a climb and not slow down – that's ridiculous! What's this thing called gravity that sticks us to the floor? In *Interdictor II*, flying in a circle produces sideslip and climbing slows you down. The weapons are modelled correctly, too. The rockets fly aerodynamically and sidewinders spiral in to their targets, as in real life. It's about as realistic as you can get on a home computer.'

The *Interdictor II* aircraft is based rather loosely on a Harrier, without the twiddly nozzles. 'The way we wrote simulators at BAe was to start with what we thought was the right model for the job, and then invite test pilots to try it out,' explained Tubbs.

'When I was project co-ordinator on the Nimrod simulator for the MoD we took all the aircraft data available, built the cockpit, wrote the software and then brought in a pilot for a subjective test.'

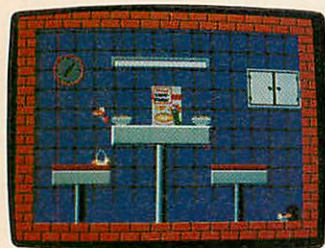
'If he said the vibration level for a particular manoeuvre was wrong, we would tweak various parameters until he was satisfied. With *Interdictor II*, we asked contacts at BAe to test it. Dave, our simulation expert, is a pilot but he helped write it, so he's not very objective!'

Given more time and money, what would an *Interdictor III* do? 'What wouldn't I like to do! I would like to see the computer simulate battle with the user as part of the fleet. It would be far more strategically aligned, with every decision made contributing to the success of your side. Multi-player options using serial links between machines should also allow formation flying. But we're looking at five or six years of work and a lot of money up front!'

There may be reservations about war games in current circumstances. But, with all their expertise, it is probably just as well that the Simis team is concentrating its efforts on computer games, rather than deadly weapons. Flight simulators can be played as simulators or as good games with anonymous enemies, and *Interdictor II* goes a long way towards fulfilling both aims.

Interdictor II (£34.95) is available from Clares, 98 Middlewich Road, Rudheath, Northwich, Cheshire CW9 7DA.

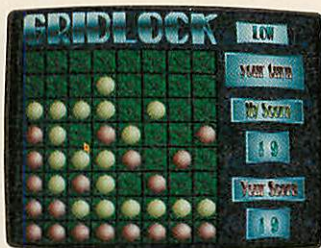
ARCHIMEDES & A3000



BUG HUNTER/MOON DASH £17.95



CAVERNS £17.95



FAMILY FAVOURITES £19.95



CASINO £19.95



MADDINGLY HALL £14.95



IBIX THE VIKING £19.95

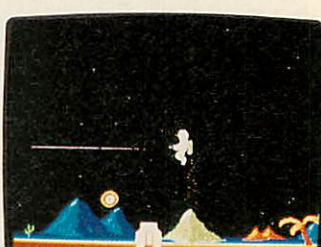


ORION £14.95

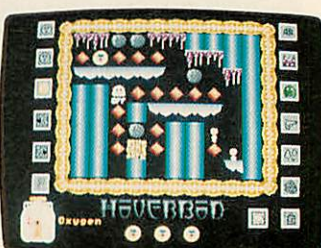
GAMES

GAMES

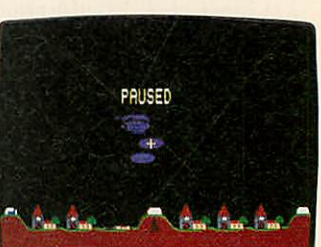
GAMES



JET FIGHTER £14.95



HOVERBOD £14.95



MISSILE CONTROL £14.95



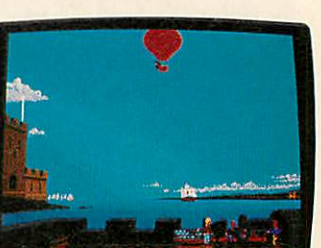
THUNDERMONK £14.95



BATTLE TANK £14.95



TALISMAN £14.95



FREDDY'S FOLLY £14.95

NEW RELEASE - REDSHIFT £17.95



I-N-E-R-V-A

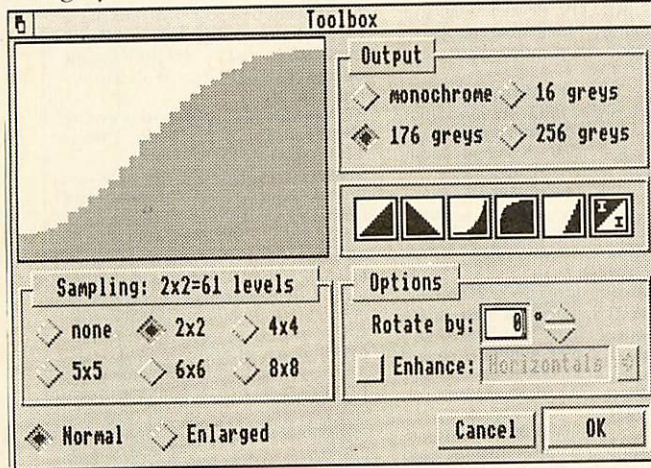
SOFTWARE

MINERVA HOUSE, BARING CRESCENT, EXETER EX1 1TL. TEL: (0392) 437756 FAX: (0392) 421762

SCAN-LIGHT Plus

The latest generation Scan-Light Plus software provides a new easy to use and very powerful interface to the range of Scan-Light scanners and represents the most advanced software available for monochrome scanners on the Archimedes.

The main features of Scan-Light Plus centre around the scan toolbox. This controls the altered image view and allows the original scaled image to be sampled or anti-aliased in numerous different ways. This feature allows monochrome dithered scans to be turned into full grey-level sprites, ideal for incorporation into DTP or other programs. For example 4 by 4 sampling provides 16 grey-level images, while 8 by 8 sampling will turn an image into a 64 grey-level.



Scan-Light toolbox.

The grey-map allows precise and accurate control over these grey-levels. The grey-map cannot only lighten or darken the image but also invert it or, more usefully, compensate for any non-linearities in the original picture or the printer. The grey map provides direct control over the gamma correction curve. The toolbox also controls the number of greys in the output file - it's even possible to typeset images with 176 grey-levels suitable for photographic quality results.

Features include:

- Totally RISC OS compatible supporting in-memory transfer.
- Preview during scan to indicate progress.
- Two views of scanned image, original and altered.
- 61 grey-level screen display.
- Horizontal and vertical image flip.
- Prints either original or altered image, any scale, upright or sideways.
- Region select and crop to any rectangular portion of image.
- Original or altered image may be scaled by any amount.
- Original or altered sprite save.
- Sprite load facilities.
- A variety of altered image options;
 - 6 sampling options from 1 by 1 to 8 by 8 sampling.
 - Full control over brightness and contrast.
 - Full grey-map control.
 - Non-distorting image rotation in steps of one degree.
 - Image rotation 500 times faster than !Paint.
 - Additional image enhancement options such as edge detection.

All existing Scan-Light owners can obtain free upgrades.

Scan-Light Junior A3000	£189.00 + VAT
Scan-Light Junior	£189.00 + VAT
Scan-Light II A4	£399.00 + VAT
(Optional sheet feeder	£100.00 + VAT for A4 scanner)



Details subject to change without notice.



Computer Concepts Ltd

Leading Edge Hardware & Software Technology

Gaddesden Place • Hemel Hempstead • Herts • HP2 6EX • Tel. 0442 63933 • Fax 0442 231632.

Archimedes 310, Risc OS, colour monitor, Games, manuals, excellent condition. £950. Tel: Bookham (0372) 53462.

Electron Plus 1, Plus 3, Voxbox, joysticks, games and books. £200 or swap for BBC B with DFS. Tel: (0326) 75269 (Eves).

BBC Dual 40/80T DS Drives. Hi-res monitor, 32K sideways 100+ floppies. AMX mouse, language/utilities, Roms and books. £450. Tel: (0483) 373111.

Master 128 with twin Cumana 80T drives and colour monitor. Mouse, Roms, cartridges, discs, manuals, £450. Tel: (0324) 558692.

Z80 Second Processor with Wordprocessor, spreadsheet, database, BBC Basic. All manuals included. Will run Wordstar database. £100. Tel: (0892) 890923.

BBC B Issue 7, 1770 DFS, Opus 40/80T Drive, AMX mouse, Speech system, Replay MKII. Joystick, recorder, games, books. £250. Tel: (0256) 781839.

A310 colour, Risc OS backplane. £750. Epson GQ350 laser printer. £750. Watford digitiser. £150. Panasonnic b/w camera. £150. Tel: (0753) 36961.

Master 128, nearly new, Arc monitor. Cumana 40/80+ drive, double plinth, Interword+bast. Twin Joystick. Games. £775. Tel: 081-952 5557. (Eves).

Master 128 twin 80T drives, Viglen case, amber monitor, mouse, manuals, Roms, much software. Bargain £350. Tel: 081-871 2302.

Archimedes 310 base system with Risc OS and manuals. Boxed as new. Very good condition. £650. Tel: 081-979 8458.

Canon BJ130E bubble jet printer with Risc OS printer driver. Brand new. £480. Tel: (0604) 768918 (Northampton).

Electron, Plus 1, Pegasus disc drive, 40/80T, Interface, user port, many magazines+ software, worth £750+. Will accept £250. Tel: (0582) 25554.

Master 128K, Dual floppy drive, Mono monitor. £325. Tel: 071-511 9460. (Eves).

BBC B 40/80T drive, Stop Press, Interword, Wordwise, Plus, Quest, Midirack, B32, Lightpen, books. £95. Tel: (0929) 553534.

A3000 entry model with innovative software. Perfect for first time buyer. Monitor stand. £786. Tel: Asad 081-898 0002 (Eves).

Acorn teletext adaptor, Less ATS Rom, unwilling to remove Rom board from Beeb. As new. £30. Tel: (0293) 20829.

BBC B Issue 7, 1.2 DS, AT PL Rom/Ram expansion. Watford DFS, 7 Roms, software, books, magazines, 80T drive, cartridge system, EPROM programmer. Tel: (0297) 32072 (days).

BBC Master compact, green screen monitor, Interword, full documentation Viglen Rom cartridge system. £325. Tel: 061-620 2064.

BBC B 80T drive, 256K Solidisk 4MHz Ram board, DFS/ADFS Viglen case, Zenith monitor, sideaid Rom, Manager toolkit. £295. Tel: (0242) 234342.

BBC Master 128K plus two twin Rom cartridges. Reference manuals I/II advanced reference manual. View/Viewsheets manuals. £250. Tel: 081-778 4317.

Master 512, View Suite, torch, disc drives, monitor, Quendata daisy-

wheel printer. Books, programs, games, accessories. Offers around £800. Tel: Doncaster 723070.

Master 128 twin 80T, Viglen case, Amber monitor, mouse, Roms, much software, manuals. Only £350 for quick sale. Tel: 081-871 2302.

Master 512 with Gem software. Excellent condition. £370. Tel: John (0742) 876537 (Eves).

Master 512K, disc drive, modem, joystick, Rom cartridge *Commstar 2*, Dumpmaster, Micronet Roms. Software, books, Spectrum spares. £600. Tel: (0924) 828037.

BBC B 40/80T DSDD, drive, Roms, Recorder. Lots original software, mags, books, blank discs. Leads and manuals. £350. Tel: (0202) 603104. (Eves).

BBC Micro computer system, Cumana dual disc drive, Epson RS-80F/T printer. User guides. £450 ono. Tel: Oxford (0865) 821348.

Amstrad DMP 3000, 9 pin dot matrix printer, with built in stand. Boxed as new. £79. Tel: Leeds 676114.

Archimedes 310 base, Risc OS, *Artisan 2* and other software. Mint condition. £599. Tel: (0322) 70194.

Microvitec 1451 monitor, £100. Music 5000. £80. Sideways Rom/Ram board. £25. Beebug A310 disc buffer. £20. Tel: Reading 874769.

Archimedes 310M colour, Risc OS, manuals, *Zarch*, fan, four slot backplane, VIM, *!Fish*, *Terramex*, *Conqueror*. £850 ono. Tel: Paul 081-886 8594.

BBC B twin disc drives; lots of education and games software. Vgc. £265. Tel: 081-677 0569 (Eves).

Master Compact, colour monitor, Roms, 5.5 inch disc, software/books, printer TV adaptor, games. £850. SAE to: Renée, 82 St Margarets Terrace, London SE18 7RN.

Canon LPB4, 1Meg upgrade. Genuine and unused. Retail price. £400, accept £200. Tel: 081-992 9452.

Morley Teletext adaptor and ATS Rom. PSU together with full software documentation. Hardly used. £80 ono. Tel: 051-722 5772.

BBC B ISS4 DDFS Quest, Mini-Office, Electron Rombox, PEG400 DFS 8KSRam, joystick, View, Misc Roms, software, magazines. £225. Tel: (0932) 845895.

BBC B+ Cumana double disc, Corona D200 printer Cub VDU; software included. £500 ono. Tel: George Brown 071-580 7112. (day), 071-703 2124. (Eves).

BBC B, 40 80T drive, Teletext adaptor, DDFS, *Quest*, *Viewdata*, *Grasshopper*, AMX art, 150 games

and music and subscription discs. £350. Tel: (0223) 835380.

Archimedes 310 colours, Risc OS, external 5.25 inch floppy interface. Some additional software. £600 or any reasonable offer. Tel: (0342) 328393.

BBC B with music 500 synthesiser, manuals, many games. £150. Tel: (0904) 633105 (Eves). (York).

Master Compact colour system, View guide, printer lead, reference manuals, assembler books, games. £400 ono. Tel: Stephen 081-466 6566.

Master 128, *Interword*, *Interbase*, manuals, guides. 5.25 DBL drive, Philips amber monitor. Discs, discbox, original packings. £550. Tel: (0524) 61321.

Epson LX80 printer, tractor feed and sheet feeder. £100. Music 5000 synthesiser. £50. Both original packaging and manuals. Tel: (0302) 722781.

Electron 64K turbo, plus one, plus four, T2P4, Rombox, graphics Rom. 10 games, fully documented. £180 ono. Tel: (0992) 469632.

BBC Model B, complete system. Monitor, dual 40/80T drives, second processor, software, Roms, Rom, Ram board, books. Tel: 081-398 4954.

Master 512K and turbo+, 40/80T twin drives, *Superart*, *Viewspell* colour monitor, *Pagemaker*, *Replay* and much more. £760. Tel: (0670) 366968.

Archimedes 310, manuals, games, utilities, Risc OS. Perfect £550. Colour monitor, brand new, unopened box. £180. Shop price £250. Tel: 081-500 7476.

Master Compact, Microvitec 1431, 5.25 inch drive, PSU, compact companion. TV modulator, various software, mags. £500. Excellent condition. Tel: (0509) 213123.

Master 128K, twin 40/80T drives, hires Microvitec colour monitor. Joystick, Quad Rom cartridge manuals, software. £500. Tel: (0763) 249823. (Eves).

Electron with dust cover, *Plus One*, PRES ADFS, database disc. £160.

Tel: Francis House 081-845 3476.

Watford DP35 800S double 5.25 and 3.5 inch disc drive bridge unit, 40/80T track drives. As new. £140. Tel: (0707) 54311.

Master 128, Cumana dual 40/80T DS drive, software, discs, Roms and joysticks. £475. Tel: 081-428 0438.

A3000 serial upgrade, CM8833 monitor, KXP1081 printer, books, manuals. Many mags and discs, disc box. Tel: 061-486 9642.

Archimedes A310M colour, Risc OS, PC emulation, boxed, manuals,

Many discs, *Pro Artisan*, Panasonic KXP1081 printer. £750. Tel: Alistair (0963) 32194.

Mitsubishi 5.25 inch disc drive, 80T DX DD £60. PC Emulator for Archimedes or A3000. £50. Tel: 051 546 1543.

BBC B Issue 7, Watford Electronics MK2 DDFS, 1.54T, Acorn 6502 Second Processor. Solidisk 32K SWR, still boxed. £200. Tel: Andrew 081-458 9934.

Acorn hardware for sale. Tel: 081-743 1579. (Eves).

Archimedes A310 base, Risc OS graphic writer. Public domain discs, four slot backplane. Boxed. £520 ono. Tel: John (0772) 824095 (Eves).

BBC Master 512 dual disc drive, printer, monitor many Roms. Software, desktop publisher, manuals. £645 ono. Tel: (0773) 820276.

BBC B hardly used, plus manual, games, Acorn cassette. All in excellent condition. £165 ono. Tel: Doncaster (0302) 865740.

Prism modem and software. Prestel emulator, Demon, Comsoft, BBC magazines, some discs. Letts Revision software, books, Rom images, games. Tel: Jeff (0924) 254958 (Eves).

Master 32016 co processor, 10MHz Mbyte Ram, spare 8MHz chip set. Bundled software, plus manuals. £490 ono. Tel: Crawley 560667 (Eves).

Archimedes 310 with two Mb memory backplane, fan. £900. BBC B Issue seven. £250. 65C102 Second processor. £100. Tel: Wolverhampton 338214.

Archimedes 440/1 base with software and manuals. 20Mb drive. Offers? Tel: (0438) 361365.

Master 128K 40/80T switchable disc drive. Games, mags, manuals and blank discs. £350 ono. Tel: Richard, Leeds (0532) 691157 (Eves).

Surplus! 35 inch floppy, unsealed, new. £40. Video 7 VGA colour card for PC. Sensible offers? Lotus 1-2-3 as new. £150. Symphony. £200. Tel: Simon (0865) 511500 (Eves).

BBC Model B Issue 7, £190. Disc drive CL54005. £55. Sideways Ram/Rom board. £20. Morley Teletext adaptor. £50. Tel: (0634) 201470.

Master 128, Cumana twin slim 40/80T disc drives, UF colour monitor. Perfect condition. Manuals, discs. £500. Tel: 081-464 8276.

Panasonic automatic sheet feeders. New, unused, boxed. 32 1592/1595. £125. KXP35 1540/1524. £125. KXP34 1083/1092i. £50. Tel: (0703) 92355 Southampton.

FREE PERSONAL AD SERVICE

Fill the form below to a maximum of 20 words (one in each box) and send it to **BBC Acorn User Free Ads**, 20-26 Brunswick Place, London N1 6DJ. Please use capital letters, write clearly, and remember your name, address and telephone number. Without full information, supplied on a separate sheet of paper we regret we cannot carry your Free Ad. We cannot accept entries selling or swapping software. This is a service to readers - no companies please. One entry per form only. Free Ads are carried in the magazine as space permits, and any Free Ads not used within a month of receipt will be disposed of.

SOFTWARE SHOWCASE

ACCOUNTANCY

Kendal Computer Centre

68 Stramongate, Kendal, Cumbria, LA9 4BD

Beat the Christmas
shortages. Buy your
systems now. We will
store it for you.

Schneinder Gauranteed from the
date of collection.

Atari Ring for prices and
delivery.
(0539) 722559

Samsung

Commodore

Amstrad

EDUCATION



COMPUTER TUTORIAL SERVICES LTD.

ACORN DEALERS

NEW FOR THE ARC/A3000

Primary mathematics programs to satisfy National Curriculum Requirements.

Farmer Giles Counting and use of money, ATB level 2.
 (£19.95 inc VAT)

Charts and Graphs Constructing and interpreting charts and graphs, AT13
levels 2/3/4. Full WIMP RISC OS. (£19.95 inc VAT)

Tel: (0983) 294333 Fax: (0983) 298439

17 Market Hill, Cowes, Isle of Wight, PO31 7TR

EDUCATION



A sophisticated new
National Curriculum
record keeping and
reporting package
for Primary Schools
for the
Archimedes and BBC.

Send now for a FREE COLOUR CATALOGUE to:

HS SOFTWARE, FREEPOST, TEL.(0792)
SWANSEA, SA2 9ZZ. 204519

STATISTICS

STATISTICS

The ESTABLISHED system
for the Acorn Archimedes is

FIRST

Write or telephone for details to

SERIOUS STATISTICAL SOFTWARE

Lynwood, Benty Heath Lane, Willaston

South Wirral L64 1SD

Tel: 051-327 4268

NORTHERN MICROMEDIA

Northern Micromedia is the publishing arm of NORICC, a regional IT Teachers Centre. We produce a wide range of stimulating educational software for children aged 5-16 and many titles are accompanied by useful support material.

Please write or telephone for a free catalogue to:

NMM, Resource Centre, Coach Lane Campus, Coach Lane,
Newcastle-upon-Tyne NE7 7XA

Tel: 091 270 0424



EDUCATIONAL PROGRAMS FOR CHILDREN

OLIE OCTOPUS'S SKETCHPAD,
AMAZING OLLIE (for 4 yrs+)
FLIGHT PATH, COFFEE,
SEARCH & RESCUE (for 9 yrs+)

for BBC, ARCHIMEDES/A3000, IBM PC, CBM 64 & SPECTRUM

Write for illustrated brochure (with screen shots) to
Storm Software
Beth House, Poyntington
Shereborne, Dorset
0963 22469

Coming Shortly, "Picture It!"

Educational software for the Archimedes. A simple-to-use program that enables children to build up pictures of scenes using picture files. Designed to help deliver the National Curriculum throughout the primary school, data-files currently cover History, Geography, Maths, Science, R.E, and Design and Technology.

To be released January 1991: B.E.T.T. exhibition.

Price: £49.95.

For more information and details of a £10 discount on pre-release orders contact:

Appian Way Software Ltd.,
34, Quebec Street,
Langley Park,
Durham,
DH7 9UU.
091-373 1389

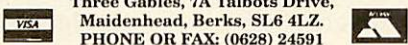
BUSINESS

CORPLAN

THE LETTER WRITER'S FRIEND!
As seen at the BBC Acorn User Show!

Using CORPLAN with Wordwise Plus, your disc-equipped Model B, B+ or Master could probably handle your personal wordprocessing just as well, or even better, than some expensive machines we could mention! Reviewed by Dave Fletcher in BBC Acorn User, August 1990. Supplied on disc with 120-page manual, keystrip etc. Price £19.50, post free UK (Access & Visa welcome). 14 day unconditional refund. Detailed information sheet available

CORPLAN Computer Systems
Three Gables, 7A Talbots Drive,
Maidenhead, Berks, SL6 4LZ.
PHONE OR FAX: (0628) 24591



Escape From Exeria
Return To Exeria

Two Archimedes/A3000 games on one disk
from Soft Rock Software

£3.49 Including Postage

Including, free of charge, two BBC
adventure games that run under 165HOST

Soft Rock Software
124 Marissal Road, Henbury,
Bristol, BS10 7NP

MEU Cymru

MEU Cymru publishes a wide range of educational software and support materials in English and Welsh. Our publications include:

- Lifeboat, an air-sea rescue simulation.
- Road Safety Quiz, which also includes Make a Quiz.
- LogoMotion, a set of cards designed to introduce Logo.

For a full catalogue, please contact:
MEU Cymru, 245 Western Avenue,
Cardiff CF5 2YX
Tel 0222/571217

or your local Acorn dealer in Wales



SCIENTIFIC INSTRUMENT EMULATORS FOR SCIENCE EDUCATION

TECHED

SOFTWARE

- ★ Remotely driven or stand alone emulator programs provide an inexpensive option to buying scientific instruments
- ★ These programs allow you to conduct real experiments in scientific instrument interfacing
- ★ RS432 test programs for experimenting with real instruments as well as the emulator programs
- ★ Unprotected to allow full class sets to be prepared
- ★ Programs written for unexpanded BBC B by a software engineer with 12 years experience in education

Write or phone for full details:-
52 The Crescent, High Wycombe, Bucks, HP13, 6JR.
(0494) 443465



Educational software for
BBC, Archimedes/A3000

Leading supplier since 1983
FREE Autumn catalogue now out

NEW Archimedes Clip Art
Clip Magic - general £29 + VAT
Fineline - business £29 + VAT
Available in RISCOS or PC format
LTS, Haydon House, Alcester Road, STUDLEY,
Warks B80 7AN Tel: 0386 792617

Educational Adventure

Little Red Riding Hood (5+)

Cinderella (5+)

Cuthbert Catches a Cold (6+)

Shylock Gnomes (11+)

Free catalogue, covering ages 5 to 16, from:

SELECTIVE SOFTWARE

64 BROOKS ROAD,
STREET
SOMERSET, BA16 0PP (0458) 43079

SOFTWARE SHOWCASE

EDUCATION

ECONET

£10 FOR 50 Utilities

BBC B/Master/Level 2/3/Filestore/SJ
SAE for List: BSCC Software
8 Elton Drive, Spital, Wirral,
Merseyside, L63 9HD

LISP

A modern Lisp for the PC, Atari ST
and Archimedes

EdScheme

For years, programming languages such as Lisp have been the preserve of the research scientist. The Scheme dialect of Lisp is one of the most powerful products to emerge from the artificial intelligence community, yet unlike its predecessors it has proved accessible to student and hobbyist.

EdScheme is an incremental compiler for Scheme programs, providing the efficiency of a compiler with the convenience of an interpreter. In addition EdScheme has an integrated and dedicated Lisp editor and a comprehensive turtle graphics interface making it the perfect tool for exploring the science of computers.

Runs on all Archimedes systems
Only £37.50 inclusive of VAT and P & P

EdScheme

is available only from:
Lambda Publications
194 Cheney Manor Road
The Green
Swindon SN2 2NZ

Generous discounts for educational users - s.a.e for further details

BASIC ON DISC

LEARN BASIC ON DISK!

To newcomers and the more advanced our Elementary Course is an ideal introduction/reference source containing many useful tips not found in books. For schools, colleges, home users etc. FULL back-up + Library.
NEW! Part 2 Lessons 17-32.

Lessons 1-16 £0.95 (3.5" disk/40T 5.25" reversible disk £21.95)
Lessons 17-32 £0.95 (ditto £21.95)
SAVE £4 on both Parts for only £36.95 (ditto £38.95)
For BBC B/Master/Compact/Electron/Arch + 6502 Emulator
Payment by cheque please to:
UNIVERSAL COMPUTER SUPPORT
168 Hough Road, Walsall, West Midlands WS2 9BQ
TEL: (0922 30038)

ROM COMMANDS

MULTI-ROM £17.50

28 star commands, including:
Dual and backup catalogues
Clone protected disks
Fast flood fill
Compress/expand picture files

Send SAE for details to:
Mr C S P Kilcoin
60 Schubert Rd,
London SW15 2QS

GAMES

Find the clues, solve the murder
but first..... BUY THE GAME!!

THE MATHEWS MURDER

by



Help Sgt. Bumbler find the villain
who murdered Lady Mathews!
BBC/Electron cassette - £4.99

Foxsoft Adventures.

'Glaslwyn' Warfield Road
Caernafan Gwynedd LL55 1LA

DATABASE

Easy to use database software for cross-curricular use
Designed in response to National Curriculum A.T.s

DataKing

Creation of new files - fast & simple!
Charts of raw & frequency data - 12 options
Sort on any field - Simple & complex searches
No disc swapping - single disc solution!
Adopted Database in several London LEAs
Even History teachers enjoy using it!
Primary: DataKing 1 Secondary: DataKing 2
Stand alone version Site Licence - £49
Also available: Econet, Arc/A3000, Nimbus
Shenley Software, Coombefield, New Malden
KT3 5QF

081-949 3235

PINETOWN GOLF COURSE or AUGUSTA NATIONAL

Hit the ball like a pro. Fade and draw the ball. This software is as much like golf as is possible on a computer. Includes lakes, bunkers, wind and barrow on the fast greens. Map and 3D view before any stroke, correct order of play and penalties. 40 track ADFS 5.25 floppy for BBC Master at only £20 for either course disc. Please state which course.

PRICKLY SOFTWARE
P.O. BOX 676,
MILTON KEYNES,
MK 8 8EX



ARCHIMEDES ADVENTURES

"COPS" is an absorbing and amusing adventure with graphics and a unique mouse input system. Micro User said "It's a good adventure. Buy it." and BBC Acorn User said it "Scores very highly... was fun to play"

With ALPS "anyone with a good imagination can create an adventure that is satisfying, entertaining and - above all - playable" ... Micro User. Send A5 SAE for a leaflet. "A powerful and easy to use application" ... Archive.

"COPS" Arc £19.95, BBC/Electron (text only) £13.95
Compact or Electron 3.5" ADFS disks: £14.95

ALPS: Arc £33, BBC/Electron £28.95

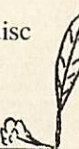
ALPINE SOFTWARE, Dept (BAU) Tel: 0762 342510
PO BOX 25, Portadown, CRAIGAVON, BT63 5UT

DISABLED?

ENCODER

Keyboard Emulator on disc

Speedwriter

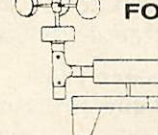


speeds up your typing

Le Computer 0245 362225

ENVIRONMENT

WEATHER STATION FOR THE BBC MICRO



Simply plug interface unit into analogue socket for Data logging and/or live 4 channels of information i.e. wind speed and direction, temperature and pressure. Complete package hardware, software and installation ideas. As sold to Schools and Colleges. Price £234 incl. VAT and P&P.

Free compass with each order to assist setting up wind vane. Also available Electronic Handheld Anemometer £75 and Electronic Rainfall measure £40 order direct from:
EIFFEL SYSTEMS, 77 ELLINGHAM IND ESTATE
ASHFORD, KENT TN23 2JZ
Tel 0233 637515 Fax 0233 611698

ASTROLOGY

ASTROLOGY TEACH YOURSELF

with our STARTER PACK.

Only £12.50 - No previous knowledge required

Payment by Access/Visa, Cheque, etc

Or send SAE (33p - about 9" x 7") for free catalogue of our wide range of programs for

PROFESSIONAL ASTROLOGERS (BBC, Archimedes, etc)

Also I CHING, GRAPHOLOGY, TAROT, etc

ASTROCALC (Dept BACU) 67 Peascroft Road,

Hemel Hempstead Herts HP3 8ER tel/fax: 0442 251809

SIGNS/BANNERS

SIGNWRITER

for the BBC & Archimedes

Professional quality lettering that keeps it's smooth outline at any size for 1/2" to max printer width 8" (BBC) Produce quality Banners, Posters, Letterheads, Adverts, Signs, Tickets & Notices in minutes.

BBC Disk £29.95 -
Archimedes £39.95

Black & Coloured Ribbons for many printers. Please ring for availability and prices.

(All prices include VAT and Delivery)

Access and Visa accepted

WIGHT SCIENTIFIC
44 ROAN STREET, GREENWICH,
LONDON SE10 9JT
Telephone 081-858 2699 Fax 081-853 4416

SOFTWARE SHOWCASE

VISUAL IMAGES

Betula Image Services
S/w Colour Digitised Sprite Library
Colour Digitising Service
Laser Printing Service (from 10p/page)
Selected Public Domain Software
For details send a S.A.E. OR £1.50
for a catalogue on disc, with examples, to ..
Flegg Green, Werham, King's Lynn, PE33 9BA

CROSSWORDS

AKROSS
SPECIAL CHRISTMAS DISCOUNT £10 OFF!
The Definitive Crossword Compiler
For Archimedes & all BBC (Inc. Network Licence)
PLUS RM Nimbus (with BBC Basic)
Now reduced price range from £39.50 to £58.50
Inc Schools Discount
CHRISTMAS DISCOUNT £2 OFF (Disc only) on
Times & Sun Computer Crosswords (13 vols)
Times £17.95/£16.95. Sun £16.95/£15.95
Also on cassette: *Times* £7.95 (4 vols). Sun £5.95 (4 vols)
For details contact:
Akom Ltd. OFFER ENDS 31/12/90
51 Manor Lane, London SE13 5QW
Tel: 081-852 4575
(Prices inc. VAT, P&P UK, add £2 surcharge orders ex UK)

PUBLIC DOMAIN

Arcaynia now has more than 200 discs, of the latest and best Public Domain software, available for the Archimedes range of computers.

It is all available for the amazing price of £1.50 per disc. We offer one of the largest catalogues of any public domain library, and we are certainly the cheapest, so why go elsewhere.

We have many Applications, Games, DTP sprites, clipart, etc, Graphic Images, and Super Sound. So no matter where your interests lie we have something for you.

Send a £1 cheque, or coin if you prefer for Arcaynia Demo III, our catalogue on a disc, with the added advantage of enabling you to see a demo from each section of our catalogue before you order. This time our demo has a special seasonal theme, with many useful utilities, graphics, and of course some very festive music.

ARCAYNIA PUBLIC DOMAIN
PO Box 1927, Sutton Coldfield, B74 3QZ

POOLS/RACING

PROGRAMS FOR PUNTERS
We publish programs covering all aspects of racing and football betting. Form analysis, keeping records, pools entries etc. Not gimmicky playthings but genuine aids to help you win. Advertised for five years in the sporting and computer press.
BOXsoft CLEVER - GET THE BEST
Write or 'phone 051 336 2668 for details
**BOXSOFT (B),
65 ALLANS MEADOW, NESTON
SOUTH WIRRAL L64 9SQ**

XWORD
 WIMP-style crossword puzzle compiler and solver.
Full manual, dictionary, sample files.
BBC micro £14.95. Amiga version soon.
15 big discs for Hybrid's Music 5000, including new Children in Need disc from September. Also Music 500 and System Logic music data discs.
ALL MUSIC DISCS £6 INC UK P&P
SAE for info: *Panda Discs (BAU10/90), Four Seasons, Tinkers Lane, BREWOOD, Staffs., ST19 9DE.*

SKYFALL PUBLIC DOMAIN

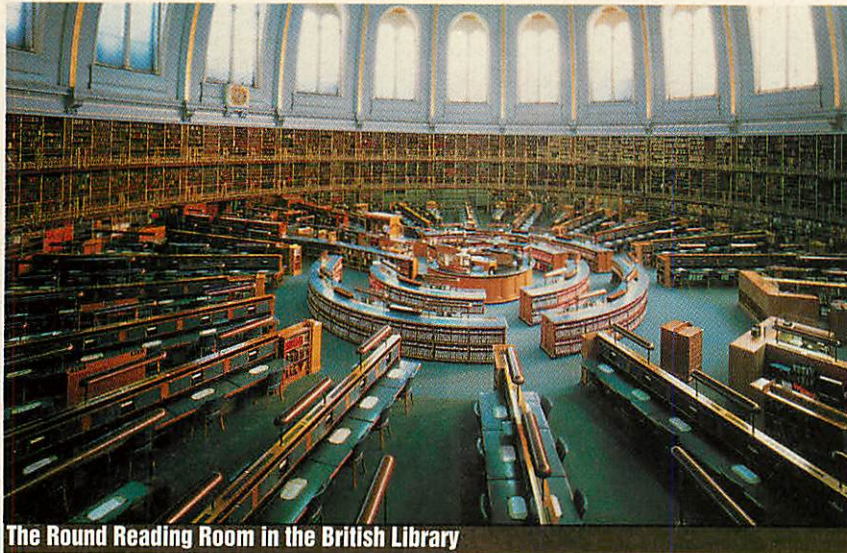
The World's Largest Archimedes Public Domain Skyfall has virtually every bit of PD ever wrote or drawn for the Archimedes, well in excess of 200 discs. Stracker, Galleries, Colour Digitizations, Applications, Games, Ray Traced, DTP Clips and Sprites, Mega Samples and the list goes on. All available at between £2.50 and £1.50 depending on quantity ordered.
Send a £1 coin for our demo disc, or send a A5 SAE for the printed catalogue

**Skyfall PD, 93 Jayshaw Ave,
Birmingham B43 5RX**

ACORN USER ADVERTISEMENT PAGES - DECEMBER 1990

4- Mation	127	Clares	111, 138	Intelligent Interfaces	126	Protokote Ltd	32
4th Dimension	4-5, 80-81, 142-143	Colton Software	2	JR-Letronics	110	Saun Kilcoin	150
Ace Computing	60	Computer Concepts	88, 100-103, 147	Kendal Computer Centre	151	Selective Software	149
Advisory Unit for Microtechnology in Education	126	Computer Depot	116	Lambda Publications	150	Senlac Computing	134
AJL Electronics	28	Computer Focus	109	LCL	134	Serious Statistical Software	149
Akom	151	Computer Shopper Show	63, 71	LeComputer	150	Shenley Software	150
Alpine Software	150	Computer Tutorial Services	149	Lighthouse Software	59	Shibumi Soft	116, 140
Alsystems	41	Contex Computing	62	Lindis International	16	Silicon Vision	29
Ampsound	58	Corplan Computer Systems	149	Logotron Ltd	62	Simtec	32
Appian Way	149	CSS	134	LTS	149	Skyfall P.D.	151
Apricot Studios	41	Dabhand Computing	38-39	Manor Court Supplies	104	Softrock Software	149
Arbiter Group PLC	134	Dabs Press	133	MEU Cymru	149	Software Bargains	68
Arcania P.D.	151	David Pilling	132	MEWsoft	110	Software City	117
Arxe Systems Ltd	70	Digiserve Ltd	110	Micro Studio	28	Software Solutions	78
Astrocalc	150	Digital Services Ltd	IFC	Micro-Aid	126	Storm Software	149
Atomwide Ltd	128	Eiffel Systems	150	Minerva Software	IBC, 146	Superior Software	OBC
Automatic Services	20-21	Electromusic Research	18	Morley Electronics	120-121	T.M.J. Computer Software	134
Beebug	6, 8, 28-29, 122	Electronic Font Foundry	104	Northern Micromedia	149	Tap Consortium	104
BETT Show 1991	130	Fact Systems Ltd	116	Norwich Computer Services	118	Tech Ed	149
Betula Image Services	151	Fairhurst Computer	116	Overseas Media Distribution	1	Technomatic	34-37
Boxsoft	151	Foxsoft	150	Panda Discs	151	Ted Kirk	149
BSCC Software	150	G & F Software	149	PMS	134	Terrell Electronics	62
BV Computer Maintenance	109	Ground Control	59	Portobello Trading Company	132	The Data Store	41
Calderglen Computers	124	H.S. Software	149	PRES	24-25	Tom Marlow	150
Calligraph Ltd	110	HCCS Associates	40	Prickly Software	150	Universal Computer Support	150
Cannon Computing	58	Human Computer Interface	33	Watford Electronics	42-56	We Serve	70
Care Electronics	109	Ian Copestake software	22	Wight Scientific	150	Wild Vision	22
Chelsfield Publications	70	IFEL	28	Willow Software	132		
Circle Software	61						
CJE Micros	76						

BOOKING IN



The Round Reading Room in the British Library

Visitors to the vast reading room of the British Library can hardly deny that it is nothing short of spectacular. A vast collection of books are stacked on seemingly endless rows of bookshelves.

Perhaps the most inspiring sight, however, is that of the students, heads bent over the network of A3000 computers, pecking at the keyboards in a search to find a suitable book. Given their apparent agility on the machines, you might be tempted to brand them computer experts.

However, you could well be mistaken. The software, namely *OPAC* (*Online Public Access Computer*) was designed to enable the user to get to grips with it straight away. And the queue of students who clearly prefer to wait for a vacant machine rather than rely on the microfiche is a testimony to its popularity.

So what's in the software? Initially, it contains two main options. The first provides information about the system and the second gives instructions on getting the most out of the catalogue. You can also look in detail at the content of individual books, authors or editors.

Other options are equally useful. Those wishing to locate a certain book need only enter its title, and tapping in the name of an author will provide a list of their titles to date. *OPAC* can also help those who don't know exactly which book they need. For instance, if you require information about a particular topic, simply entering a key word will provide you with a list of suitable publications.

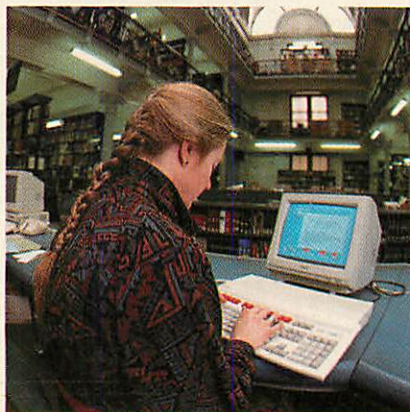
CHRISTINA NEAL studies the A3000 in the British Library

The list is so comprehensive that entering a fairly common word (such as 'British') could land you with a list as long as your arm!

As you can imagine, *OPAC* has taken a long time to develop. Although five A3000s are currently in use, the development of the system started some two years ago with a network of BBC Masters.

'A test version of the software using the BBC machines was developed in-house in 1988', recalls systems analyst Ivan Dowling. 'It wasn't used by the public, although we did invite some people to try it out. At the beginning of 1989, we converted it to run on the Arc 310 with a screen editor'.

The Arc version was put onto three terminals at Great Russell Street for staff use, and a similar version was installed at Hol-



born. However, in April, the British Library decided to progress by setting up the network of A3000 computers. 'The decision to use Acorn computers was based on two main criteria', says Ivan. 'One was speed of processing, the other was price. As it started out as a test system, we wanted something low cost that wouldn't involve total commitment in expenditure'.

By July of this year, a more sophisticated version had been written by computer consultant, Lee Calcraft.

'The software has about 300K of source code, some of which is written in ARM code to provide the speed', explains Lee. 'As another part of *OPAC*, there's a graphics and text design program on which screens are created so that the user can generate screens when they hit the buttons'.

The software is fairly straightforward, but where does the vast information on the system stem from? Workstations manager Anthony Brickell explains that it is provided by the British Library Automated Information Service (BLAISE). BLAISE is an online subscription database running on a mainframe at Harlow in Essex.

'BLAISE started out in 1977', he says. 'It runs some 20 databases, and we dive in and get the information on suitable books. It can also supply us with some books too'.

As well as ensuring *OPAC* is both easy to use and detailed, the staff at the British Library have gone to great lengths to monitor the progress of the system.

'We do extensive transaction logs, recording all screens that people search in the reading room so that we can store information on how the system is being used', says Ivan. 'Lee is currently writing a program that will enable us to analyse the system's use – the type of searches people use, the periods of use and so on'.

The future of *OPAC* looks very promising. Anthony Brickell hopes to have the reading room controlled by the A3000 machines by the end of this year.

In addition, a phased move to a new building at St Pancras in 1992 will coincide with even wider use of the computers.

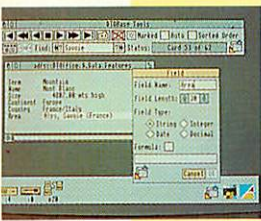
'We're in the early stages of developing a computer system for ordering books as opposed to merely information gathering', says Ivan. 'These machines have potential, and we want to take advantage of this. We have to – by 1996, we'll have over 10 million records to store!'

The reading room of the British Library is located in Great Russell Street, London WC2, near Tottenham Court Road tube.

DESKTOP OFFICE

THE INTEGRATED SUITE FOR ARCHIMEDES

DATA BASE

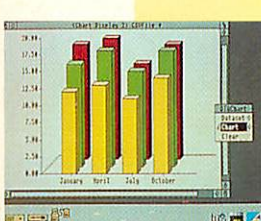
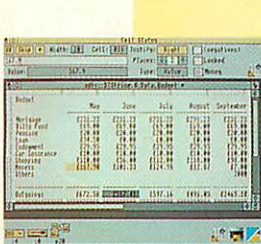


At last - a fully integrated suite of database, word - processor, spreadsheet, charts and communications for the Archimedes. The database is simple to set up with a flexible card layout enabling you to design cards to suit your data. Video style controls make it easy to browse through the records. With instant search on fields, sort routines and reports available, DTOBase gives flexibility whilst remaining simple to use.

The word - processor, DTOWord is ideal for all types of correspondence, with the ability to change text to bold or condensed, indent, centre, justify etc. DTOWord makes every document look professional. Text can be any colour and even displayed in large characters on screen making this package ideal for young children or those with poor sight.

DTOSheet is fast and powerful but designed for ease of use. Columns can be held for reference and cells locked to prevent accidental deletion. With colours available to highlight negatives or formulae DTOSheet gives all the features you would expect of a high class spreadsheet. Data can be exported directly into DTOChart allowing pie charts, 3D bar charts, etc to be produced in seconds. Sections of pie charts can be highlighted and the colours changed to your requirements.

The final package in the suite is the communications program DTOComms. Multi - tasking, even on line, DTOComms supports ANSI and TV1925 emulations and is configurable for all baud rates and protocols. Text files can easily be transmitted and received.



DATABASE

WORD - PROCESSOR

SPREADSHEET

GRAPHS & CHARTS

COMMUNICATIONS

£129.95 Incl. VAT

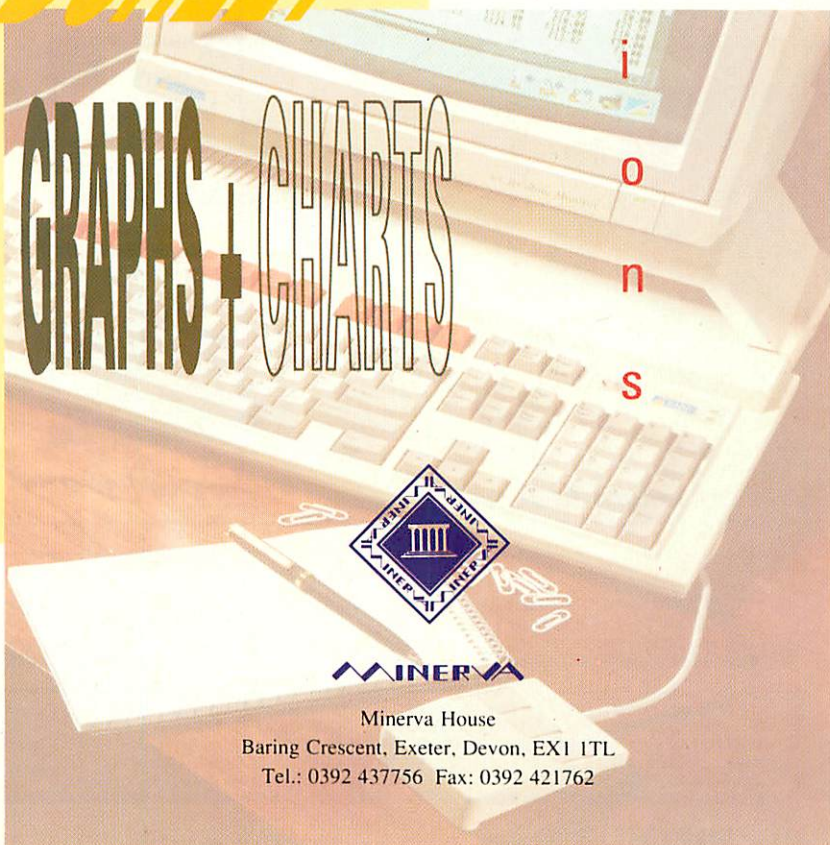
DeskTop Office is a fully integrated, multi - tasking suite of programs for the Archimedes and A3000. Data can be transferred between the programs giving the ultimate in flexibility to produce graphs from your spreadsheet data or similar applications.

DeskTop Office is all you need for Education, Small Business or Home use.

Word - processor

SPREADSHEET

GRAPHS + CHARTS



EAS!WORD

Word - processor

Easword is simplicity in itself and ideal for everyday word-processing needs. Easword has all the facilities of DTOWORD together with the extra facility of multiple documents.

£39.95 Incl. VAT

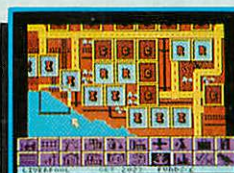
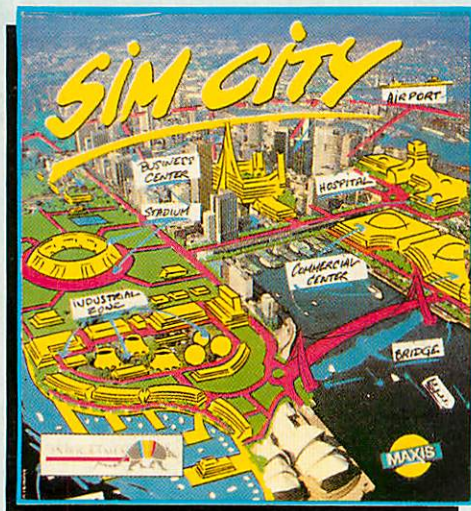
MINERVA

Minerva House

Baring Crescent, Exeter, Devon, EX1 1TL

Tel.: 0392 437756 Fax: 0392 421762

SUPERIOR SOFTWARE



SIM CITY

The Unique Award-Winning City Simulation Game

With SIM CITY, take the destiny of the world's greatest cities in hand. Build houses, streets, factories, airports and power stations. You will have to fight crime and pollution, collect taxes and balance your budget.

Everything is managed and animated in real time. Every decision influences instantly the life of your town. You will face crises, natural disasters (tornadoes, earthquakes, etc.), but - who knows - maybe one day you will construct the perfect city. SIM CITY is an all-absorbing and unique game. Other computer versions were voted the TOP GAME and TOP SIMULATION of the year in America (1989) and received a TILT D'OR award in France (1990).

BBC Micro/Master & Electron

HOSTAGES

Realistic Graphics & Gameplay...Superb Sound Effects & Tunes

An urgent phone call from the National Security Minister...an Embassy has been overrun by terrorists. As Head of the Terrorist Combat Squad you are in control of all operations.

First, you must place your crack marksmen in nearby buildings, avoiding infrared lights and the terrorists' deadly aim. Then, after descending by rope, and protected by your marksmen, enter the Embassy through the windows and begin your search in silence. But beware, each door, each room, could be a death trap!

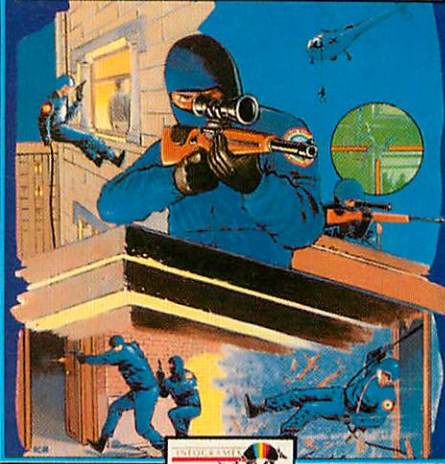
You must rescue the hostages, without any loss of life, and this will depend on the cohesion and co-ordination of your team.

NOW IT'S YOUR MOVE! KEYBOARD OR JOYSTICK/MOUSE CONTROL.

BBC Micro/Master, Electron & A3000/Archimedes



HOSTAGES



PLAY IT AGAIN SAM 14

A New Action-Packed Four-Game Compilation

PREDATOR

Nothing like it has ever been seen before! You've heard about the Schwarzenegger film PREDATOR...now you can play the leading role. Fight your way through the South American jungle, but, beware the mysterious alien...

"A fun game having a lot of the feel of a Schwarzenegger film" - Micro User

SUPERIOR SOCCER

A fast action arcade game, with realistic graphics, or a challenging football management game...or, for the ultimate in football excitement and realism, you can play a combination of both!

"Puts you in the role of football player/manager, combining on-the-field action with strategic planning just like the real thing!" - BBC Acorn User

BALLISTIX

It's a whole new ball game! The fastest, wackiest, toughest computer game yet to appear. Play against a friend or the computer...60 different screens.

"Ballistix is original, fun and very addictive. Each new level is a challenge which brings a new court layout with several surprises" - Electron User

STAR PORT

A brand-new arcade-adventure with 60 action-packed screens, written by the author of QUEST and CAMELOT. Rescue the medical supplies from the strange triangular space station...but only if you can solve the increasingly difficult letter-puzzles on each level.

BBC Micro/Master & Electron

SIM CITY

BBC Micro/Electron Cassette...\$12.95 BBC Micro 5 1/4" Disc...\$14.95
Master Compact 3 1/2" Disc.....\$19.95

BBC Micro/Electron Cassette...\$9.95 BBC Micro 5 1/4" Disc.....\$11.95
Master Compact 3 1/2" Disc....\$14.95 A3000/Archimedes 3 1/2" Disc...\$19.95

PLAY IT AGAIN SAM 14

BBC Micro/Electron Cassette....\$9.95 BBC Micro 5 1/4" Disc...\$11.95
Master Compact 3 1/2" Disc.....\$14.95

BBC Micro Cassettes & BBC Micro 5 1/4" Discs are compatible with BBC B, B+, & Master 128 computers. Screen pictures show the BBC Micro versions of the games, unless otherwise stated.

HOSTAGES

We have in stock over 30 different titles for the BBC Micro/Master and Acorn Electron computers including such great games as: ELITE, REVS + REVS 4 TRACKS, EXILE, A QUESTION OF SPORT, REPTON INFINITY, RICOCHET, LAST NINJA 2 and PERPLEXITY, and the compilation titles: ACORNSOFT HITS 1 & 2, SUPERIOR COLLECTIONS 1, 2 & 3 and PLAY IT AGAIN SAMS 1 to 14. All are available for immediate despatch.

Our A3000/Archimedes titles include great classics such as ZARCH, CONQUEROR and REPTON 3 (now with enhanced graphics), and the new highly praised golf simulation/designer, SUPERIOR GOLF.

Please write to the address below or telephone for a full list of Superior Software games.

PLEASE MAKE CHEQUES
PAYABLE TO 'SUPERIOR SOFTWARE'.



24 HOUR TELEPHONE
ANSWERING SERVICE FOR ORDERS

OUR GUARANTEE

- All mail orders are despatched by first-class post
- Postage and packing is free
- Cassettes and discs that are faulty on receipt will be replaced immediately

(This does not affect your statutory rights)

**SUPERIOR
SOFTWARE**

ACORNSOFT

(Superior Software is a trading name of Superior Microcomputing Ltd.)

Dept. D1, P.O. Box 6, Brigg, S. Humberside DN20 9NH. Tel: (0652) 58585